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## A Synopsis of Stereocaulon with notes on some exotic species (1)

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During the past year, in connection with his studies of Costa Rican lichens, the writer has found need for a working key to this genus and has constructed one which has proved useful in naming a large number of exotic specimens in the Farlow Herbarium. It is presented in the hope that it may prove useful to other lichenologists.

The species recognized as valid are those so recognized in Zahlbruckner's Catalogus lichenum universalis except in cases where notes on the types by the late Lincoln Ware RIDDLE seemed to indicate otherwise. During the academic year 1912-13, Dr. RIDDLE spent much time in various European herbaria, studying types and collecting materials toward a monograph of Stereocaulon. These fragmentary notes deal mostly with tropical species, as the boreal species had already been treated in his previous paper (2). A year of illness followed by heavy teaching schedules and the detrmination of large series of specimens in connection with his contributions to floras of the West Indies, caused him to lay aside his notes which are now in the Farlow Herbarium along with his herbarium. These fragmentary notes haves been freely used by the writer in preparing the key and the more extensive ones have been arranged for publication in the present paper. Mention should also be made of the excellent paper by A. H. MAGNUSSON (3) which has proved helpful in dealing with the boreal species of Europe.

<sup>(3)</sup> Magnusson, A. H., Studies on boreal Stereocaula. Goteborgs K. Vetensk. och Vitterh. Samh. Handl. IV., 30: 7: 1-89. 1926.



<sup>(1)</sup> Contributions from the Cryptogamic Laboratories of Harvard University no 103.

<sup>(2)</sup> RIDDLE, L. W., The North American Species of Stereocaulon. Bot. Gas. 50: 285-304. 9 f. 1910.

The writer has tentatively recognized many species, rather than to risk confusing the synonymy by reducing them to varieties before studying an abundance of material.

#### KEY TO STEREOCAULON

Primary thallus persistent, never chalky, boreal PROSTEREOCAULON
Podetia not ending in soredia

Spores 20-28 × 2.5-3, average 23 × 2.6 μ with pointed ends: squamules granular, rarely coralline S. condensatum

Spores 23-34  $\times$  3.5  $\mu$ ; squamules granular, verruciform

S. denudatulum

Spores 34-48  $\times$  3  $\mu$ ; squamules subturgid, verruciform, conglomerate S. condensatum var. acaulon

Podetia ending in soredia

Cephalodia with Stigonema, KOH-; spores 16-29  $\times$  3.5-5  $\mu$ , average 21.4  $\times$  3.9  $\mu$  with blunt ends S. pileatum (For varieties and nomenclature see p. 000.)

Cephalodia with Nostoc, KOH +; apothecia unknown
Soralia white; on earth; Sweden S. farinaceum
Soralia brownish gray or roseous, on stone;
Siberia S. leprocephalum

Primary thallus persistent or evanescent; squamules granular or chalky; apothecia and cephalodia absent CHONDROCAULON

Podetia subsimple, 2-6 mm. white or aeruginous; granules 0.1 mm. diam.; boreal S. nanum

Podetia more or less branched, darkening below, squamules ashy white; subtropical alpine

Podetia tawny brown, dendroid branched; perhaps pale sea green when freshly collected; Himalayas (9-10,000 ft.), Malay Peninsula (3300 ft.)

S. arbuscula

Podetia lighter, shrubby branched, 6-14 mm.; Peru

Granules fine S. albicans

Granules coarser S. gracilescens

Podetia lighter, caespitose, subsimple to fastigiately branched, with scattered verruciform-conglomerate squamules, white, less chalky, more turgid, ½ mm. diam.; Peru S. congestum

Primary thallus evanescent

Cephalodia sessile to subemersed, either aeruginous or dark gray or brown

Tips of podetia flattened and squamiform STEREOGLADIUM Squamules absent

Not sorediate; Alaska, Siberia

S. Wrightii

Sorediate; Europe

Podetia compressed, 0.2-1 cm.

S. tyroliense

Podetia terete, 3-5 cm.

S. spathuliferum

Squamules present, areolate diffract, ashy, glaucous center and whitened edges, similar to those of S. denudatum; tips of podetium more highly foliolate; Japan S. foliiforme

Tips of podetia not flattened

Squamules palmate digitate

Cephalodia gray to black, mostly subglobular with Stigonema, podetia glabrous to moderately tomentose,

KOH +

S' paschale

With large spherical soralia

f. sorediatum

Without soralia

Podetia reduced, subcrustose; apothecia large

f. subcrustosum

Podetia well developed

Podetia 4-8 cm., apothecia 1.5-3 mm., terminal

var. grande

Podetia shorter

Podetia decumbent (see also yar. conglomeratum)

Squamules in tufts

var. evolutoides

Squamules scattered, densely branched

var. serpens

Podetia erect

Podetia more or less solitary; 1-1.5 mm. thick, little branched f. taeniarum

Podetia crowded, branched Upper branches very crowded

f. thyrsoideum

Upper branches less crowded

f. vulgare ...

Cephalodia unknown ; squamules difform verruculose ; podetia 4 cm. tall ; spores 16-23  $\times$  2.5-3  $\mu$ 

S. subintricans

Cephalodia eruginous, minute and subemersed, with Nostoc; podetia densely to moderately tomentose (for varieties see p. XXX)

S. tomentosum

Squamules dominantly coralline

Squamules coralline to fibrillose, slender and more or less

Podetia subsolitary, glabrous, apothecia mostly terminal, large; temperate S. coralloides

Hymenium 55-65 μ; apothecia 2-5 mm. diameter, podetia 5-8 cm. var. intermedium

Hymenium 50  $\mu$ ; apothecia 1-2 mm. podetia 2-4 cm.

Main axis distinct, medulla KOH +; apothecia convex var. typicum

Main axis indistinct; medulla KOH —; apothecia plane var. subcoralloides

Podetia subsolitary, branched above, densely tomentose; apothecia mostly lateral, small and numerous; tropical

Podetia up to 10 cm. thick, very much branched, squamules sparse; apothecia small and very numerous; on mosses

S. myriocarpum

Podetia 3-4 cm. sparingly branched, sometimes simple above and caespitose as in S. denudatum; squamules crowded; apothecia numerous, larger

S. Orizabae

Podetia subsolitary, simple or slightly branched, attenuate above, glabrous; apothecia small, lateral, squamules becoming foliaceous below, pedicellate umbillicate above; Jamaica

S. cornutum

Squamules partly coralline, fibrillose, passing into verruciform states above

Apothecia terminal; Japan

Cephalodia ashy, with Stigonema S. verruculigerum Cephalodia olive black, with Glococapsa

S. japonicum (cf. S. wvuliferum)

Squamules subcoralline, short and turgid; podetia caespitose; temperate

Spores 16-20  $\times$  5-6  $\mu$ ; not firmly attached to the substrate S. evolutum

Spores 20-40  $\times$  2.5-5  $\mu$ ; firmly attached to the substrate, malpine

Apothecia quite common, 1.5-3 cm.

Squamules sorediate farinose, apothecia convex

Podetia 2-3 (-7) cm. densely branched; soredia 50-100 μ; N. Europe S. fastigiatum var. dissolutum

Podetia shorter 1-1.5 (-3) cm.

Podetia simple or nearly so, spores 21-29  $\times$  4-5  $\mu$ ; soredia 4-41  $\mu$ ; Central Europe

S. sa.vonicum

Podetia sparingly branched; spores 20-25  $\times$  2-3  $\mu$ ; (perhaps immature); soredia 30-50  $\mu$ ; N. Europe S. capitellatum

Podetia densely branched; spores 24-42  $\times$  2.5-3  $\mu$ ; New England S. nanodes

Squamules not sorediate, farinose, apothecia plane S. fastigiatum

Cephalodia with Nostoc var. typicum

Cephalodia with Stigonema

Fertile podetia elongate and irregular, apothecia 5 mm. or more in diam.; cephalodia abundant

- f. irregulare

Lower part of podetia unbranched, naked; squamules above, compressed, main axis with roseous tomentosum and granular squamules

f. finmarkicum (1)

Podetia in dense mats, squamules granular sorediate; apothecia rare, confluent f. congestum

Cephalodia unknown, podetia intricate, compressed
Podetia thick, often dilated; phyllocladia more or less
squamiform
f. confluens

Podetia decumbent; squamules granular, crowded f. depressum (2)

"Apothecia rare, small, convex

Squamules grayish, crowded toward the apices, granular

S. spissum

Squamules whitish, covering podetia, incised squamiform

S. saxatile

Spores 6- locular 45  $\times$  3.5  $\mu$ ; apothecia lecanorine 0.4-0.8 mm.; cephalodia not seen; podetia 6-8 cm. subsimple below. sparingly branched above; Mauritius

S. scutelligerum

S. salazinum Auct.

Squamules dominantly turgid verruciform

Podetia tomentose

S. alpinum group

Tomentum very densely spongiose, extending over the squamules, branches few, short and subsquarrose; cephalodia fuscescent, smooth, rounded, erumpent

2-3.5 cm. tall; N. Europe

S. incrustatum

I-2 cm, tall; Italy

S. abduanum

Tomentum not extending over squamules; branches compact; cephalodia eruginous, minute, subemersed, with Nostoc

<sup>(1)</sup> Magnusson places S. spathuliferum (see Stereocladium) here as form. Perhaps S. tomentosum f. flabelliforme should be considered here.

<sup>(</sup>z) When soralia are spherical, called f. globuliferum.

Squamules cylindric to papilliform, dense below, scattered above; apothecia convex 0.7-1.5 mm.

S. glareosum

Squamules granular

Squamules dispersed, leaving bare spots on the podetia; apothecia plane, 1-2 (-3) mm. diam.

S. rivulorum

Squamules united into flattened, lobate clusters, scanty below, crowded above; apothecia more or less convex or irregularly swollen, 1-1.5 mm.

S. alpinum

Squamules crowded above, glabrous and decorticate below; sterile; Victoria S. humile

Podetia subglabrous; cephalodia with Stigonema; apothecia lateral; otherwise as in the S. alpinum group; tropical S. myriocarpoides

Podetia glabrous

Squamules granular; podetia densely branched above Squamules sorediate (see also alpine sp. S. savonicum, S. nanodes, S. capitellatum);

France

S. Delisci

Kerguelen Land

S. cymosum

Squamules not sorediate

Decorticate, KOH +; cephalodia ashy to brownish verrucose; sterile; antarctic

Podetia 10-17 mm. KOH — within, Ile Brabant
S. antarcticum

Podetia 15-30 mm. KOH + within, Cape Horn

S. glabrum

Nude, KOH —, cephalodia not seen; apothecia abundant Spores 16-23  $\times$  2.5-3  $\mu$  Finland

S. subintricans

Spores 28-33 × 2-3  $\mu$  Japan S. gracillimum Squamules flattened granulate and closely appressed; podetia sparingly branched and attenuate; apothecia rare

S. sphaerophoroides

Podetia flexuous up to 7.5 cm. var. elatum Potletia straight; 2.5-4 cm. var. pumilum

Squamules dominantly umbilicate, some verruciform, center glauco-testaceous, margin ashy

Squamules umbilicate, discrete; plant cinereous

Not sorediate

S. denudatum

Not forming broad pulvinate tufts var. commune.

Podetia 2.5 cm. high, branched above, tips

capitate f. bracteata

Podetia thick, subangulate f. validum

Podetia slender, more branched; squamules subrotund, f. tenue

subpedicellate

Podetia simple below, digitate branched above; squamules partly rotund, partly umbilicate

f. digitatum

Forming broad pulvinate tufts var. umbonatum

Podetia branching below, forming pulvinate tufts; squamules crowded f. pulvinatum

Podeția little branched, caespitose, squamules subsof. arenarium litary

Podetia densely branched above; squamules crowded, confluent at their tips, forming a false crust

f. saxicolum

Podetia densely dichotomously branched throughout; squamules very small, dense above, absent below

Sorediate

var. caespitosulum

Podetia branched, squamules flattened, white, often sorediose; cephalodia large, conspicuous

var. depressum

Podetia little branched, capitate sorediate

f. capitatum

Squamules partly umbilicate, partly verruciform, densely crowded and congested

Podetia branched; - var. vesuvianum Italy A STATE OF THE STA S. obesum Costa Rica S. verruciferum Colombia S. violascens Ecuador S. graminosum Tava var, vulcant Podetia simple; Mauritius Podetia fuscescent; West Africa S. obscurum Squamules granulate above, squamiform, plane; below not well developed; axis KOH +; Japan S. nabervazionse Squamules pedicellate and umbilicate becoming subfoliaceous below; podetia simple and strongly attenuate; . S. cornutum Tamaica Squamules minute, not foliose; apothecia marginate; . S. pityrizans Peru Squamules umbilicate, the upper foliaceous; podetia reduced, not attenuate (see also var. kilimandscharoense from Africa) S. confluens Brown with a bushy habit var, fuscescens Cephalodia globular, scrobiculate, more or less-concolorous with the podetia Young apothecia open from the first; spores under 60 µ S. ramulosum group True cephalodia absent, with black, Stigonema-like growth scattered along podetia; squamules more branched than in S. ramulosum, tending to be compressed below; apothecia lateral and pedicellate; Antilles S. virgatum Whole plant KOH yellow . f. Achariana Axis KOH yellow, then red, yellow without f. primaria Axis KOH yellow, then tawny, KOH-without, squamules f. applanata somewhat flattened Cephalodia scrobiculate foveolate; podetia 10-12.5 cm.; sparsely branched, rugulose corticate, papillate, not squamulose; Ha-S. pilophoroides waiian Islands

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Cephalodia with Chroococcus (see also S. coralligerum)
  Podetia up to 12 cm. rugose corticate; becoming decorticate;
         Tamaica
                                        S. ramulosum
    Apothecia large, squamules reduced to papillae above; New
         Zealand
                                         S. macrocarpum
    Apothecia terminal; pseudolecanorine;
         Colombia
                                         S. lecanoreum
                                         S. argodes
         Campbell Island
    Podetia slender
       1-3 cm. tall, sparingly branched, few squamules;
         Brazil, Jamaica
                                        S. microcarpum
         Hawaiian Islands
                                       S. rocelloides
      5 cm. tall, resembling small S. macrocarpum;
         Australasia
                              S. ramulosum v. microcarpoides
    Podetia reddish, plants small, Hawaiian Islands
                                         S. rubiginosum
    Squamules folio-compressed; New Zealand
                               S. ramulosum var. compressum
    Podetia and squamules tomentose; Campbell Island
                                         S. submollescens
    Sorediate capitate;
      Mexico
                                 S. ramulosum var. farinosum
      Africa
                             S. Meyeri and var. Bornmuelleri
    Podetia subsimple and attenuate; apices free from squamules
        and farinose; Kilimandjaro, Africa
                                  S. ramulosum v. acuminatum
Cephalodia with Scytonema; tropical
                                        S. mixtum
  Apothecia large; He Bourbon
                                        S. salazinum
  Podetia slender : Brazil
                                      S. mixtum var. tenellum
  Podetia destitute of squamules, corticate above, cephalodia
      small
                                   S. mixtum var. denudatum
  Podetia sorediate capitate; Mexico S. mixtum var. sorediatum
Cephalodia with Stigonema
                                        S. proximum
  Apothecia large;

    Tasmania and Chile

                                        v. macrocarpoides
    Queensland
                                        v. nudatum
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Podetia slender; Colombia

Podeția colored : Brazil

Sorediate above

Compressed; Colombia

v. gracilius

v. ferruginascens

v. sorediatum

v. compressum

Podetia and squamules tomentose

Podetia 6-10 cm. densely covered with long, coralline squamules; Peru S. exalbidum

Podetia 4-6 cm. sparsely covered with long coralline squam - ules; Campbell Island S. submollescens

Cephalodia stipitate clavate, cerebriform, spores 6-locular, 35 × 5 \mu; New Zealand S. Colensoi

Young apothecia developing in pyriform tubercles; spores over 75 μ long

Podetia simple or branching only at the tips; India, Nepal, Yunnan

Podetia slender 0.5-0.8 mm. diam., decorticate; squamules under 2 mm. long, rigid; apothecia 1-1.8 mm.

S. piluliferum

Podetia stouter, 1.5-2 mm.; rugose to foveolate corticate; squamules 2-3 mm., minutely foveolate, stiff; apothecia 2.5-5 mm. diam.

S. macrocephalum

Podetia 2.5-4 cm., squamules terete, obtuse, simple, less dense and less secund than above v. strictum

Podetia 4-7 cm. squamules less well developed; cephalodia with Glococapsa v. yunnanense

Podetia simple below, with a few short, spreading branches, 2.5-4.5 cm. tall, I mm. in dam. decorticate and arachnoid or partially rugose corticate, without squamules on one side; squamules coralline, smooth, up to I mm. long; apothecia 1.5-2 mm. diam.; Yunnan, China S. sinense

Podetia simple in lower half, branching above into several subequal spreading branches; decorticate

Podetia 3-4 cm.; apothecia terminal; Mexico

S. claviceps

Podetia densely tomentose, 5-6 cm., apothecia terminal; without squamules on one side; Java

Cephalodia with Scytonema

Cephalodia with Stigonema

S. nesaeum and varieties

S. Massartianum

Podetia more or less tomentose, over 5 cm.; apothecia lateral;

squamules more evenly distributed

S. strictum (S. peladense)

Podetia with long ascending branches below and short spreading branchlets above; rimose corticate; squamules capitate sorediate; Iapan S. sorediferum

Podetia similar to S. sorediiferum but more branched; lower squamules 8 mm. long, repeatedly branched; podetia 3-6 cm. tall, 1-1.5 mm. diam.; Mexico S. vimineum

Podetial branching unknown, corticate or areolate corticate; squamules 1-5 mm. long, not sorediate; Mexico

S. pachycephalum

Cephalodia botryose, concolorous, glaucescent, Eastern Asia

S. botryophorum group

True squamules absent, replaced by powdery white granules or soredia; podetia 0.8-2 cm. branched; cephalodia stalked, minute, cinereous; New Zealand (see also S. leptaleum, S. corticatulum)

Squamules terete, simple or verruciform; Japan
Podetia 4-9 mm. simple; spores 30-55 × 4.5-5.5 µ
S. octomerellum

Podetia 1.7-2.3 cm.; spores 2-4-8-locular, 33-40  $\times$  6-7  $\mu$ ; cephalodia with *Nostoc*, cinereous to nigrescent *S. curtatum* (*S. octomerum*)

Podetia 2-3 cm.; spores 4-locular, 22-36  $\times$  3.5  $\mu$ ; cephalodia with *Gloeocapsa*, cinereous to olivaceous

S. uvuliferum

Squamules coralline below, verruciform above; podetia 1.2-1.5 cm., subtomentose; spores 30-32  $\times$  4  $\mu$ 

S. japonicum

Squamules coralline

Podetia 2-4 cm.; squamules 2 mm. with whitened tips; spores 12-locular, 75  $\times$  5  $\mu$ ; cephalodia with Stigonema, darkening; India

S. botryophorum

Podetia 4-8 cm.; squamules 1-3 mm.; spores 4-8-locular, 38-48 × 4-5  $\mu$ ; cephalodia with Gloeocapsa, cinereous; Japan S. exutum (S. subramulosum)

Squamules terete

Squamules compressed; cephalodia lighter

f. complanatum

Podetia up to 4 mm., prostrate sparingly dichotomously branched; squamules terete up to 8 mm. long, branched; spores 4-locular,  $24-27 \times 3-4 \mu$ ; cephalodia reddish ashy with Stigonema; Japan S. prostratum

Squamules coralline to subfoliose, subdichotomous, rugose, pale beneath, 1-3 mm.; podetia 2-4 cm.; spores 14-16-locular, 100 × 5 μ; cephalodia with Chroococcus dark tawny; Himalayas

S. foliosum

Cephalodia globular and more or less stalked, or unknown; apothecia lecanorine or pseudolecanorine (parathecium highly developed)

Apothecia truly lecanorine; cephalodia unknown

Podetia short, 4-9 mm. × 0.25-0.5 mm.; corticate above, decorticate blackening below; hypothecium colorless; spores 4-locular, 13-15 × 4 µ; Antarctic S. pygmaeum

Podetia long, 6-8 cm. × 1-1.50 mm., wholly decorticate, attenuate above; hypothecium fuscous, spores 6-locular, 45 × 4.5 μ; Mauritius

Podetia arachnoid; (including S. vulcani Auct. and S. salasinum Auct.)

S. scutelligerum

Podetia almost denuded, surface smooth, polished

S. Richardianum

Apothecia pseudolecanorine

Cephalodia abundant; podetia branching near the base; squamules few, confined to base of podetium, coralline; spores 6-locular

Cephalodia large, ashy, cerebriform, stalked, with Stigonema; podetia caespitose, stout, glabrous, rugose-corticate; squamules subsimple; spores 35 × 5 µ; apothecia lateral; New Zealand

S. Colensoi Cephalodia scrobiculate 3 mm. spherical; podetia subsolitary, 6-8 cm. × 2 cm.; decorticate glabrous below, rugose or unevenly verrucose corticate above; squamules stout, branched; apothecia 4 mm., terminal; spores 32-42 × 6 μ; Campbell Island S. argodes

Cephalodia unknown or rare; hypothecium dark brown; America

Podetia caespitose, 2-4 cm.  $\times$  1.5-2 mm., subtomentose; squamules abundant, umbilicate; apothecia lateral, 1-1.5 mm.; spores 2-4-locular, 24-26  $\times$  3-3.5  $\mu$ ; Peru

S. pityrizans

Podetia solitary, 4-7 cm. × 1.5-2 mm., tomentose; squamules few, coralline, terete; apothecia terminal, 1.2-2 mm.; spores 8-locular 50-55 × 4-4.5 (72-80 × 5 fide Nyl.); cephalodia rare, like S. ramulosum containing Chroococcus; Colombia S. lecanoreum

Stereocaulon abduanum Anzi, Comment. Soc. Crittogam. Ital. 2: 3. 1864.

- S. incrustans Anzi, Lich. Lang. Exs. 14. (not Floerke).
- S. tomentosum var. abduanum Olivier, Mem. Soc. nation. Sci. Nat. Cherbourg 36: 162, 1907.

Type: Adda, Italy

Stereocaulon albicans, Th. Fr., De Stereoc. et Piloph. 36. 1857.

- S. tenellum Tuck. Bot. Wilkes Voy. 123. 1861.
- S. nanum Auct. Amer.

Type from Peru, HAENKE, also GAUDICHAUD at Upsala. The Haenke type is best developed, 14 mm. tall, shrubby branched, chalky white. The Gaudichaud type is only 6 mm. tall and less branched.

Type of S. tenellum from Peru, Wilkes Exped. in Tuck. Herb. at Farlow Herb.

var. gracilescens (Nyl.) Dodge n. comb.

S. gracilescens Nyl. Ann. Sci. Nat. Bot. IV 11: 210. 1859.

Type from Carabaya, Peru, Weddell, in Mus. Paris is scarcely distinct from S. albicans although the granules are somewhat coarser.

Stereocaulon alpinum Laurer apud Funck, Cryptog. Gewächse 33: 6. 1827.

? Lecidea artyta Ach. Lich. Univ. 170. 1810.

Stereocaulon tomentosum var. alpinum Th. Fr. De Stereoc. et Pilophor. Comment. 30. 1867.

- S. paschale f. ramuliferum Nyl. Notiser Sällsk. Fauna Fl. Fenn. Förhandl. 5: 111. 1882.
- S. alpinum var. botryosum Schaer. Lich. Helv. Spicil. 6: 277. 1833 not Laurer apud Fr. 1831 nor Ach, apud. DC et Lau. 1805 according to specimens at Upsala.

Authentic specimens from Salzburg Mts. misit Laurer at Upsala. are typically densely tomentose, squamules either all verruciform or lower incised crenate; typically somewhat turgid and whiter in most species of *Stereocaulon*; cephalodia minute, subglobose, aeruginous.

- f. adpressum Magnusson, Göteborgs K. Vet. o. Vitterh, Samh, Handl. IV. 30: 7:58. 1926.
- f. pulvinarium Savicz, Notul. Syst. Inst. Crypt. Hort. Petropol. 2: 169. 1923.

var, alpestre (Flotow) Th. Fr. Nov. Act. K. Vetensk. Soc. Upsala III 2: 358. [54] 1858.

- S. tomentosum var. alpestre Flotow, Flora Beiblätter 19: 17. 1836.
- ? S. tomentosum var. majus Schaerer, Lich. Helv. Spicil. 6: 276. 1833.
- S. tomentosum var. granulosum Schaerer, Enum. Crit. Lich. Eur. 181. 1850.
  - S. alpestre Hue, Nouv. Arch. Mus. [Paris] III. 2: 247. 1890.

As Th. Fries states, this puzzling variety seems to connect S. tomentosum and S. alpinum.

f. stigmateum Flotow, Flora Beiblätter 19: 18. 1836.

Type from below Schwarze Koppe, Riesengebirge, Flotow, not seen.

var. botryosum (Ach.) Laurer apud Fr., Lich. Eur. Ref. 204. 1831. S. botryosum Ach. apud DC et Lam., Fl. Franç. ed. 3. 6: 178. 1805. Lichen botryosus Lam., Encycl. Meth. Bot. Suppl. 3: 358. 1813.

Patellaria paschalis var. nodosa Wallr., Fl. Crypt. Germ. 3: 442.

S. alpinum var. verrucosum Th. Fr. Nov. Act. R. Soc. Sci. Upsal. III. 2: 1: 357. 1858.

S. tomentosum var. botryosum Nyl. Lich. Scand. 64. 1861.

Type from Switzerland in Mus. Fenn. is a very compact variety of S. alpinum with congested squamules and subglabrous podetia. Magnusson treats this as a synonym of S. fastigiatum. If this is correct, then the latter name should fall into synonymy and the group should bear the name S. botryosum Ach. I am leaving this as it is rather than make any new combinations of all of Magnusson's forms and variety under S. fastigiatum until I have had an opportunity to study all the types concerned.

Stereocaulon antarcticum Vainio, Résult. Voy. S. Y. Belgica, Bot. 16. pl. 2. f. 7. 1903.

Type: Détroit de Gerlache, à l'Île Brabant on a rock in a glacier 64° 21' S. EMILE G. RACOVITZA. RIDDLE suggests that the figure resembles S. cymosum Crombie, see p. 116.

Stereocaulon arbuscula Nyl., Syn. Meth. Lich. 253. 1860:

Type from Tonglo, Sikkim, Himalayas, 9,000-10,000 ft. J. D. HOOKER et THOMSON 2160 in Mus. Fenn., cotype in Kew Herb.

Podetia caespitose or solitary, 1-2 cm. tall, 0.5 mm. in diameter at base, very slender, soft, beautifully dendroid branched, the larger branches denuded, decorticate glabrous or faintly arachnoid, the main branches bearing, especially toward the ends, numerous fine coralloid branchlets on which are clustered the minutely granuliform squamules. The whole plant is white (pale virescent ashy teste Hooker) becoming tawny in the herbarium. Apothecia and cephalodia unknown.

Suggestive of S, albicans but much more dendroid branched

RIDDLE mentions specimens from Malay Peninsula, Japan, Queensland and Samoa.

Stereocaulon argodes Nyl. Comptes Rendus Acad. Sci. Paris 83: 88. 1876.

Type from Expedition à l'Île Campbell 1874, M. FILHOL. in Mus. Fenn, duplicate in Kew Herb., and in Farlow Herb.

Podetia subsolitary, 6-8 cm. tall, 2 mm. thick in lower part, branching from near the base and with short, spreading branches above, decorticate and glabrous in the lower third or half; with a very rugose or unevenly verrucose cortex above. Squamules very few and confined to the basal portions of the podetia, stout, branched. Cephalodia ochraceous, pedicellate and scrobiculate, globular, reaching 3 mm. in diameter. Apothecia large, reaching 4 mm., wholly terminal, convex, disk nigrobadius, with a more or less distinct ochraceous, pseudothalline margin.

In microscopic section, the hyphae of the medulia come together more compactly to form the outside, but no distinct cortex. Separable from forms of *S. macrocarpum* only by margined apothecia. Riddle was unable to find any algae in the apothecia.

RIDDLE concluded that Stereocaulon implexum Th. Fr. De Stereoc. Piloph. Comment. 23. 1857 was probably a synonym of this species. If so, it has priority. The types from the Straits of Magellan, Andersson, also Lechler 981 in Herb. Upsala, are depauperate specimens including especially the basal portions of podetia similar to those of S. argodes Nyl. A specimen from N. Zealand, Hochstetter 1859, labelled by Th. Fries S. implexum is also very close, differing only in having turgid, papilliform squamules on the upper part of the podetia, and in the apothecia not being so obviously marginate, although two young apothecia give indications of it. Or it may be the basal part of S. macrocarpum. Probably only the examination of a large series of specimens of these species and comparisons with the types, can decide the synonymy.

#### Stereocaulon botryophorum Müll. Arg., Flora 74: 371. 1891.

Type from above Thala in Ganges valley, 12,000-13,000 ft. Tihri-Garwhal, Northwest India, Duthrie 4304, (sterile) in Herb. Boissier and cotype in Kew Herb. The following specimens in Kew agree with the type; Wallanchoon, Sikkim, Hooker et Thomson 2179 (sterile) and Kaukola, Sikkim, 12,000 ft. Hooker et Thomson 2174 (fertile). The description of apothecia below is based on this specimen.

Podefia 20-40 mm. tall, 2-3.5 mm. in diameter, stout, irregular

and appearing deformed with one or two branches and a few short, spiniform branches, the whole plant very rigid; wholly decorticate, subglabrous, and more or less denuded; squamules, in parts where they occur, crowded and rigidly spreading, coralline, branched, irregular, terete, verrucose, with whitened ends, averaging about 2 mm. in length; apothecia 1-2 mm. in diameter with pale hypothecium and spores 12-locular,  $75 \times 5 \mu$ , lighty curved but scarcely spiral; cephalodia in deeply botryose masses, concolorous or partly darkening, the masses reaching 4 mm. in diameter the single division 0.5-0.8 mm. containing Stigonema.

The whole plant has a deformed appearance, probably due to its habitat. Distinct from *S. ramulosum* in the type of cephalodia, to be separated from the other species with botryose cephalodia by the fact that here they are not at all cinereous. The type of cephalodia however is not the same as in the other species of this section and the spores are different.

Stereocaulon capitellatum H. Magnusson, Göteborgs K. Vetensk.
o. Vitterh. Samh. Handl. IV. 30: 39, 1926.

Stereocaulon claviceps Th. Fries, De Stereoc. et Piloph. Comment, 21, 1857.

Type from Mts. of Mexico, LIEBMANN in Herb. Upsala.

Podetia solitary, 28-40 mm. tall, about I mm. in diameter, simple below with short, spreading branches above, wholly decorticate and glabrous, more or less denuded of squamules. Squamules abundant in lower half of podetia, sparse or subabsent above, the lower exactly as described for. S. nesaeum (see p. 130) as are also the upper, which are not at all strigose as in S. piluliferum. Cephalodia of the type of S. ramulosum, tawny, small; about I mm. or less, not strongly scrobiculate. Apothecia all terminal on the branches into which the podetia divide (i. e. no main podetium in upper part), developing in tubercles; when mature, strongly convex, 1-2 mm. broad. emarginate, fulvous to badius.

Stereocaulon Colensoi Churchill Babington in Hooker f., Fl. New Zealand 2: 295, pl. 130, 1855.

Type from North Island, New Zealand, Colenso 2746 in Babington Herb. Cambridge Univ. and cotype at Kew Herb.

Podetia caespitose, stout, glabrous, rugulose corticate, branching from the base. Squamules few and confined to the base, elongated coralline, branched, terete, unequal, obtuse. Cephalodia abundant, large ashy, cerebriform with fine convolutions, stalked, with Stigonema. Algae just below hypothecium, spores 6-locular,  $35 \times 5 \mu$ , ends obtuse.

A second specimen in Kew Herb., from Prov. Canterbury, N. Z. Sinclair et Haast 1860, labeled this is different. Podetia decorticate and more branched, squamules abundant, coralline, more or less elongated but subsimple. Cephalodia smaller and more deeply convolute. Apothecia abundant large, reaching 4 mm.

Zahlbruckner follows Knight, Trans. Proc. N. Z. Inst. 16: 400 pl. 39 f. 1. 1884 in placing this in *Pilophoron*.

#### Stereocaulon condensatum Hoffn., Deutschl. Fl. 130. 1796.

? S. Meissnerianum Floerke, Deutsch. Lich. 4: 14. 1819 (only cephalodia described).

var. condyloideum Nyl., Lich. Scand. 65. 1861.

NYLANDER was reducing Acharius' S. condyloideum (Meth. Suppl. 51. 1803.) but in uncertain just what Acharius' type represents. Th. Fr. referred this to S. paschale with more or less evanescent squamules, while Vainio referred it to S. condensatum. Riddle, after examination of the Acharian type in Mus. Fenn., states « material too poor for certain determination, Vainio probably right. » Magnusson reduces this to a form.

f. septentrionale M. Magnusson, Göteborgs K. Vet. o. Vitterh, Samh. Handl. 30: 7:67. 1926.

f. crustaceum (Wallr.) Rabh., Flecht. Europ. 13: 370. 1858.

Patellaria pileata var. crustacea Wallr., Flora Cryptog. Germ. 3:
441. 1831 S. condensatum var. minor Egeling, Ber. f. Naturk. Cassel
28: 93. 1881.

var. sorediatum Harm. apud Crozals, Bull. Geogr. Bot. 23: 157.

Type distributed in Claudel and Harmand, Lich. Gall. Exs. 10:

474. 1908 without description from La Salvetat (Herault) Fr. Marc. See discussion of S. pileatum p. 132.

var. acaulon (Nyl.) Oliv. Expos. Lich. Ouest. France 1: 101. 1897. S. acaulon Nyl., Flora 59: 232. 1876.

Type from Limousin, France, Lamy in Mus. Fenn. RIDDLE, after study, states a known from type material only, perhaps worthy of varietal rank. Squamules subturgid, verruciform-conglomerate. » Maconusson reduces it to a form and adds two localities in Smaland and Östergötland.

Stereocaulon confluens Müll. Arg., Flora 67: 614. 1884.

S. vesuvianum var. Kilimandscharoense Steiner, Jahresber. Schles. Ges. Vaterl. Cult. 66: 134. 1888.

Type from Mt. Gede, Java, 7500 ft., Solms, Dec. 1883, in Herb. Boissier.

Podetia caespitose, 1.5-4 cm. tall, 1-1.3 mm. diameter, subsimple or with a few fastigiate branches above, decorticate, glabrous, denuded below; squamules few, more or less crowded near the tips of the podetia and expanded or foliaceous. Apothecia few, lateral, about 1 mm., plane, with a thin, entire concolorous margin becoming black fuscous. Hypothecium hyaline, spores 4-locular,  $38-45 \times 2.5-2.5 \mu$ , slightly curved. Cephalodia doubtful.

Authentic specimen of S. vesuvianum var. Kilimandscharoense from Kilimandjaro, Tanganyika, H. Meyer, com. Steiner in Herb. Boissier. Cephalodia dubious, allied to S. denudatum, as if the umbilicate squamules were developed into foliolate forms having the same olivaceous center and pale margin, rather a stunted and deformed plant.

var. fuscescens Müll. Arg. Flora 73: 336. 1890.

Type from Kilimandjaro, 3000-4000 ft., Tanganyika, v. Höhnel, 204 in Herb. Boissier. Thallus fuscescent (latericius of Saccardo's Chromotaxia) similar to the species but with the bushy habit of S. denudatum and better developped than the two specimens cited above, although it is sterile.

Stereocaulon congestum Nyl. Ann. Sci. Nat. Bot. IV. 11: 210. 1858 Syn. Meth. Lich. 252. 1860.

Type from Casapi, Peru, Mathews ex Herb. Hooker in Mus. Fenn. duplicate in Mus. Paris.

Podetia 15-20 mm. tall, 0.5-1 mm. in diameter, caespitose, subsimple, rigid decorticate, arachnoid with scattered, verruciform-conglomerate squamules, white but less chalky and more turgid and better developed than in S. nanum or S. albicans, reaching 0.5 mm. in diameter. Cephalodia and apothecia absent. Spruce 44 from the Andes of Peru in Mus. Fenn. is this, only fruticose, fastigiately branched, and much darkened beneath. The cotype specimen in Kew Herb. Is sterile and doubtful.

Stereocaulon coralligerum Meyer, Nebenstudien 1: 156. 1825. Type from Chile, Chamisso, and Brazil, Beyrich, location unknown. « The cephalodia are cerebriform. » Probably a synonym or segregate of S. ramulosum. Since this name antedates many in this group it is hoped that the type may be found and adequately described.

Stereocaulon coralloides Fr., Sched. Crit. Lich. Suec. Exs. 4: 24, 1817.

- S. corallinum Laur. apud Fr., Lich. Europ. 101, 1831 non Schrad. 1794 (Pertusaria). S. paschale var. corallinum Schaerer, lich. Helv. Spic. 6: 273, 1833.
  - S. dactyllophyllum Floerke, Deutschl. Lich. 4: 13. 1819.
- S. dactyllophyllum var. major, Sommerf., Suppl. Fl. Lapp. Wahlenb. 125, 1826. S. coralloides var. dactyllophyllum Th. Fr., De Stereoc. et Piloph. Comment 16, 1857. S. paschale var. dactyllophyllum Branth et Rostr., Bot. Tidssk 3: 162, 1869.

Type from Sweden, distributed in Fries Lich. Succ. 118. Notes from copy in Herb. Upsala, « one specimen 2 cm. other 5 cm. tall, 1-2.5 mm. in diameter, podetia subarachnoid, more or less denudate, squamules very distinctly coralline and branched up to 1-2 mm. long; cephalodia of type of S. paschale, small; apothecia mostly terminal, about 1 mm. in diam. »

RIDDLE mentions specimens from British Isles, France, Tyrol,

Italy, Saxony, Bavaria, Switzerland, Pyrénées, Sweden and North America.

S. Depreaultii Delise apud Nyl., Syn. Meth. Lich. 249. 1860. Type from Newfoundland, Despreaux in Mus. Paris has stunted material not typical, is certainly either S. coralloides or S. paschale. An authentic specimen in Herb. Tuck. at Farlow Herb. is S. coralloides.

Type of S. dactyllophyllum from Rehberger Graben and near Andreasberg in the Harz Mts. also in the Fichtelgebirge 1797 issued in Floerke, Deutsch. Lich, 78, specimens in Brit. Mus.

f. pumilum Nyl. apud Harm. Lich. France 361. 1907; H. Magnusson, Göteborgs K. Vet. o. Vitterh. Samh. Handl. 30: 7: 26. 1926. Type in Herb. RIPART 108.

« Podetions courts, 7-15 mm. »

var. occidentale H. Magnusson, Göteborgs K. Vet. O. Vitterh. Samh. Handl. 30: 7: 27. 1926.

Type not mentioned but three specimens cited, also MALME 559.

f. expansum H. Magnusson, Göteborgs K. Vet. o. Vitterli, Samli. Handl. 30: 7: 28. 1926,

Type near Landvetter, Kokskulla, Västergötland, C. Stenholm.

Stereocaulon cornutum, Müll. Arg., Flora 69: 252, 1886.

Type Gordon Town, Jamaica, conm. Joshua, in Herb. Boissier at Geneva.

Stereocaulon corticatulum Nyl., Flora 61: 117. 1858.

S. detergens Nyl. Lich. N. Zealand 16, 1888.

Type from New Zealand, Colenso 5144 Herb. Hooker in Mus. Fenn., cotype in Kew Herb. Cephalodia stalked, minute, tawny, almost even or faintly scrobiculate. Seems to be fairly distinct but much reduced. Material scanty. Good material in Knight, Lich. Nov. Zeland. in Herb. Upsala upon which the following description is based.

Podetia caespitose, 8-20 mm. tall, 0.6-1.5 mm. broad, fruticose, branched either from the base or more commonly above and with short fertile branchlets, rugulose to rimose corticate above, the cortex disappearing below and the podetia smooth, glabrous. No true squamules

present, but above with a few clusters of powdery white granules or soredia, as in S. Delisei, contrasting with the tawny podetia. Cephalodia frequent, up to 2 mm. in diameter, occasionally tawny but mostly cinereous, distinctly botryose. Apothecia all terminal, mostly I mm. or less, rarely 1.3 mm. always convex and emarginate, badius.

Type of S. detergens from Otago, N. Z. in Mus. Fenn. The typical form of S. corticulatum and this run into each other not of systematic value. Müll. Arg., Bull. Herb. Boissier 2: app. 1:22. 1894, considered this a variety of S. corticatulum.

#### Stereocaulon cupriniforme Nyl., Flora 48: 211. 1865.

S. tomentosum f. cupriniforme Vainio, Medd. Soc. pro Fauna et Flora Fenn. 6: 100, 1881.

Type from Asikkala Finland, NORRLIN in Mus. Fenn. is a depauperate specimen of S. paschale according to the type of cephalodia. Th. FRIES, VAINIO and OLIVIER have called it a depauperate specimen or a form of S. tomentosum.

#### Stereocaulon curtatum Nyl. Lich. Japon, 18, 1890.

S. octomerum Müll. Arg. Flora 74: 109. 1891.

Type from tree line, Itchigome, Japan, E. Almouist 1879. in Mus. Fenn. Type of S. octomerum Müll. Arg. from Mt. Ontake, Miyoshi in Herb. Boissier.

The following description is based on the latter specimen. Podetia 17-23 mm. tall, 2 mm. in diam, at the base, very compact, rigid, fastigiately branched and appearing subdendroid, wholly decorticate and glabrous; squamules crowded, turgid, papilliform to short coralline, mostly 1-1.5 mm. long, simple or occasionally sparingly branched, obtuse, even. Apothecia terminal, 2-3 mm. af first, fuscous, subplane with a thick concolorous margin, then blackening, emarginate, convex and flexuous, cephalodia in irregularly rounded masses, several of which occur in agglomeration, the single mass 1 mm. in diameter, the whole in one case reaching 5 mm., cinereous to nigrescent, distinctly botryose, subsessile « probably with *Nostoc*, hypothecium fuscous, » spores (2-4-) 8-locular, «  $33-40 \times 6-7 \mu$ . »

Hue, Lich Exot. 309. 1892 states « thalli fibrillae K- vel obsolete flavescunt. »

Stereocaulon curtulum Nyl., Flora 59: 232. 1876.

S. condensatum Boistel, Nouv. Fl. Lich. 2: 33. 1903.

Type from La Tache in Auvergne near Mont Dore, Lamy, France. in Mus. Fenn. Depauperate specimens, sterile, indeterminable and of no value. Harmand has already reached the same conclusion.

Stereocaulon cymosum Crombie, Jour. Linn. Soc. London Bot. 15: 182. 1876.

Type from Observatory Bay, Kerguelen Island, A. E. EATON 1874-75. in Kew Herb. Since the type was sterile, there has been considerable doubt as to the identity of this species, many authors reducing it ot synonymy with Argopsis megalospora. However at Kew in the cover of S. ramulosum from Antarctic America are two specimens from Kerguelen Island coll. « J. D. Hooker, July 1840, on bare rocks 600-1200 ft. above Christmas Harbor » and labeled first S. paschale and then S. corallinum. They agree much better with the type of S. cymosum, than the latter agrees with Argopsis megalospora. Cephalodia minute, dark brown, granular sessile, with Stigonema. The habit is very distinct in its stout, naked stalk and dense, dendroid habit above. One specimen is well fruited. Apothecia at first concave with a thick concolorous margin, then flat and emarginate, dark brown when mature 1.0-1.5 mm., terminal. In section lecideine, epithecium dark brown, 15 µ; hymenium hyaline, 60 \mu; hypothecium dark brown, 120 \mu thick. Spores hyaline, 6-locular, obtuse, 30-45  $\times$  5-6  $\mu$ . The asci staining blue green with iodine, the paraphyses not staining.

RIDDLE adds after a study of Argopsis Friesiana Müll. Arg. at Herb. Boissier, « I believe that there are two species, the Argopsis having well developed coralline squamules, not at all leprose. » It is evident that the specimens collected by Hooker are distinct from Argopsis megalospora and that if it can be shown that the sterile thallus of the type is a species of Argopsis, these will have to receive a new name.

Stereocaulon Delisei Bory de St. Vincent in Duby, Bot. Gall. 2: 619, 1830.

Type on rocks, forest of St. Sever near Vire, France, Delise et Despreaux in Herb. Bory, other specimens « dedit Bory » in Mus.

Paris. Podetia caespitose, 1.4-2 cm. tall, under 1 mm. in diameter, simple, naked, and glabrous below, with short, fastigiate branches above, where they are densely covered with rounded, conglomerate squamules which mostly dissolve, especially at the tip, into masses of coarse white soredia, not chalky however. Apothecia and cephalodia unknown.

Stereocaulon denudatum Floerke, Deutschl. Lich. 4: 13. 1819.

S. glaucescens Tuck., Boston Jour. Nat. Hist. 3: 302, 1841. S. denudatum var. validum Rabenh., Deutschl. Kryptog. Fl. 2: 111, 1845.

Type of S. glaucescens from White Mts., New Hampshire, Tucker-Man, 26 June 1839, in Tuckerman Herb, at Farlow Herb.

- f. capitatum Flotow apud Koerber, Syst. Lich. Germ. 13. 1855.
- f. bracteatum (Wallr.) Vainio, Meddel. Soc. Fauna Fl. Fenn. 14: 20. 1888.

Patellaria paschalis var. bracteata Wallr., Fl. Crypt Germ. 3: 442. 1831.

- f. digitatum Th. Fr., Lichenog. Scand. 1: 51. 1871.
- f. tenue Laur, apud Rabenh., Deutschl. Kryptog. Fl. 2: 111. 1845.

var. caespitosulum Nyl., Syn. Meth. Lich. 1: 247. 1860.

S. denudatum Tuck., Lich Am. Sept. Exs. 5/6: 114. 1854.

Type based on Tuck. Lich. Am. Sept. 114. from White Mountains, New Hampshire, Tuckerman.

var. depressum H. Magnusson, Göteborgs K. Vet. o. Vitterh. Samlı. Handl. 30: 7:82. 1926.

var. umbonatum (Wallr.) Vainio, Meddel. Soc. Fauna et Fl. Fenn. 14: 21, 1888.

Patellaria paschalis var. umbonata Wallr., Fl. Crypt. Germ. 3: 442. 1831.

- S. denudatum var. compactum Flotow, Flora 19: Beiblätter 19: 55. 1836.
- S. paschale var. pulvinatum Schaerer, Lich. Helv. Spic. 6: 274. 1833. S. denudatum var. pulvinatum Flotow, Bot. Zeitung 8: 539. 1850. Type of var. pulvinatum Schaerer not found. Specimens at Upsala

cited in Th. Fr., Lich. Scand. have squamules strongly turgid, mostly verruciform, but also partly irregularly umbilicate. It approaches var. vesuvianum Pers., from which it is distinct in its rounded, pulvinate habit. It is not at all the granulate squamulose form found in the United States.

- f. arenarium (Savicz) Zahlbr., Catalogus Lich. Univ. 4: 645. 1927. var. pulvinatum f. arenarium Savicz, Notul. Syst. Inst. Crypt. Hort. Petropol. 2: 171. 1923.
- f. saxicolum (Saviez) Zahlbr., Catalogus, Lich. Univ. 4: 645. 1927. var. pulvinatum f. saxicolum Saviez, Notul. Syst. Inst. Cryptog. Hort. Petropol. 2: 171. 1923.
- var, vesuvianum (Pers.) Laurer apud Hepp. Lich. Europ. no. 2. 1853.
  - S. vesuvianum Pers. Ann. Wetterau. Ges. 2: 19. 1810.
  - S. graminosum Schaerer in Moritzi, Syst. Verzeichn. 127. 1845.
  - S. obesum Th. Fr. De Stereoc. et Piloph. Comment. 28. 1857.
  - S. turgescens Nyl., Syn. Meth. Lich. 248. 1860.
  - S. violascens Müll. Arg., Rev. Myc. 1: 164. 1879.
  - ? S. verruciferum Nyl., Syn. Meth. Lich. 248. 1860.

In Herb. Leyden, there are three packets labeled by Persoon, the one best taken as the type « ex Sicilia » is dewarfed and much congested with squamules either umbilicate or rounded and congested to subcoalescent or coalescent in rounded groups. A second specimen has more of the shrubby habit of S. denudatum and small, lateral apothecia, squamules as above, but podetia somewhat tomentose. The third specimen is fragmentary.

- S. graminosum from Mt. Pangerango, alt. 9000 ft., Zollinger 1946 is referred to S. turgescens Nyl. in Herb. Müller Argau at the Herb. Boissier.
- S. obesum from Mt. Irasu, 11,000 ft. Costa Rica, Oersted in Herb. Upsala, is not separable from S. denudatum.
- S. turgescens was based on the same collection as S. graminosum which name was apparently overlooked by Riddle who merely notes type, in Mus. Paris, has granular squamules densely crowded, habit of S. denudatum but coarser, densely stalked, cephalodia olive brown,

verrucose. He was unable to distinguish this (except in distribution) from S. denudatum var. vesuvianum. Nylander also gives as synonym S. botryosum Mont. et v. d. Bosch, Lich. Jav. 28. 1857. not S. botryosum Ach. apud DC et Lamarck

S. verruciform Nyl. from Colombia, Jameson in Herb. Hooker at Kew. More robust, squamules as those of S. denudatum are coalescent into a group (i. e. compound squamules by agglutination) which may reach 1. or even 2 mm. in diameter. Might well be a habitat condition. S. denudatum-S. graminosum-S. verruciform form a series in the compacting of the squamules. In Mus. Paris there is one specimen, collected by Bonpland in equatorial America, which has the squamules less coalescent and is with difficulty separable from S. denudatum v. vesuvianum.

var. vulcani (Bory) Nyl., Syn. Meth. Lich. 1: 248. 1860.

Lichen vulcani Bory, Voy. Quatre Iles d'Afrique 1: 393. 1804 2: 147. 1804.

Stereocaulon vulcani (Bory) Ach., Lichenogr. Univ. 583. 1810.

Type from Mauritius, in Herb. Bory, Mus. Paris, is a stunted form with simple podetia, probably not distinct from S. denudatum var. vesuvianum.

Stereocaulon denudatulum Nyl., Flora 59: 6. 1874.

Type from Helsingfors. Finland, NORRLIN not found in Mus. Fenn. Nylander (Flora 60: 358. 1875) suggest that this is related to S. condensatum rather than a dwarf form of S. denudatum. The size of spores suggests the latter.

Stereocaulon evolutum Graewe, Bot. Notiser 1865: 181. 1865. var. typicum Th. Fr. Lichenogr. Scand. 1: 45. 1871.

Type from Westergotland 1863-64, F. Graewe in Herb. Upsala.

Podetia 1.5-2.5 cm. high, 1-2 mm. broad, decorticate and entirely glabrous, denudate at base with abundant and closely set squamules above. Squamules subturgid, well developed, mostly irregularly short coralline, more rarely subdigitate. Cephalodia of the type of *S. paschale*, well developed, over 1 mm. in diameter. Apothecia terminal or subterminal, frequently conglomerate or even subbotryose, the simple apothecia 1.0-2.5 mm. broad.

Stereocaulon exalbidum Nyl., Ann. Sci. Nat. Bot. IV. 11: 210. 1859. Syn. Meth. Lich. 237. 1860.

Type from San Juan del Oro, Prov. Carabaya, Peru, Weddell, June to July 1847 in Mus. Paris and in Mus. Fenn.

Podetia densely but loosely caespitose, 6-10 cm. high, about 1 mm. diam. irregularly branched, wholly decorticate and tomentose, densely covered with squamules which are coralline, terete, simple or branched, 1-5 mm. long (average 2 mm.) slender, wholly tomentose with a distinct tendency to be recurved and flexuous. Apothecia terminal on podetia or branchlets, small (about 1 mm.) hemispherical, badius. Spores 4-6-locular, 35-50 × 3.5-4.5  $\mu$ . Hypothecium pale. Cephalodia of the type of S. ramulosum, containing Stigonema.

Stereocaulon exutum Nyl., Lich. Japon. 18, 1890.

Stereocaulon subramulosum Müll. Arg. Flora 74: 108, 1891.

Stereocaulon nigrum Hue, Nouv. Arch. Mus. [Paris] III. 10: 248, 1898.

Type from Mt. Fujiyama, 1650 m., in Mus. Fenn. Type of S. sub-ramulosum from Mts. Fujiyama and Ontake, Miyoski 1890. in Herb. Boissier. The following description is based upon the two type specimens of S. subramulosum supplemented by a specimen from N. S. Wales, Snowy Mts., C. Moore, which differs only in the squamules being more compressed and the cephalodia paler or even glaucous and is the f. complanatum Hue, Nouv. Arch. Museum [Paris] III. 10: 248. 1898.

Podetia solitary, 4-8 cm. tall from 3 mm. in diameter at the base to 1 mm. or less above, with large ascendent branches from near the base, and with smaller spreading branches above; wholly decorticate and very glabrous, mostly denuded on one side; squamules abundant coralline, 1-3 mm. long, repeatedly and variously branched or in the upper part of the podetia subsimple, surface rather smooth, terete or subcompressed, obtuse; apothecia terminal, frequent, 1.5-4 mm. with an average of 2 mm., fuscous, convex or subflexuous, emarginate. Spores 4-locular,  $32 \times 4 \mu$ , hypothecium dark brown; cephalodia in globular, deeply botryose masses which are subpedicellate and reach 2 mm. in diameter, dark cinereous, with *Gloeocapsa*.

Type of S. nigrum from Kiusiu Japan, Faurie 15389 in Mus. Paris. No sufficient characters to distinguish from S. subramulosum from which the chief difference is the darker apothecia, but some of these are not wholly black. As to the spores, note that Hue himself gives the spores of S. subramulosum as  $28-46 \times 4.5-5 \mu$ . In Herb. Hue is a specimen of S. subramulosum, as determined by Hue, with wholly black apothecia.

f. approximans (Hue) Dodge n. comb. S. subramulosum f. approximans Hue, Nouv. Arch. Museum [Paris] III. 10: 248. 1898.

Type from Iidesan Japan Faurie 862 in Herb. Hue, Mus. Paris. Differs from S. ramulosum in cephalodia with Stigonema.

f. complanatum (Hue) Dodge n. comb. S. subramulosum f. complanatum Hue, Nouv. Arch. Museum [Paris] III. 10: 248. 1898.

Type from Yokoska Japan, Ono et Savatier 546.

var. humile (Müll. Arg.) Dodge, n. comb.

S. subramulosum Müll. Arg. var. humile Müll. Arg., Flora 74: 109. 1891.

Type from Tosa, Japan, Miyoshi in Herb. Boissier. The single small specimen is scarcely satisfactory, it is not at all the habit of American S. condensatum but rather Riddle's conception of S. japonicum Th. Fr. the cephalodia, however, being as in the typical S. exutum, although scanty. Known only from the single type specimen which is reduced and scanty.

Stereocaulon farinaceum H. Magnusson, Göteborgs K. Vet. o. Vitterh. Samh. Handl. 30: 7:72. 1926.

Stereocaulon fastigiatum Anzi, Catal. Lich. Sondr. 11. 1860.

- S. evolutum var. fastigiatum Th. Fr., Lichenogr. Scand. 1: 45. 1874. Type from Bormio, Sondria, Italy. Squamules turgid, verruciform and conglomerate, giving a habit similar to S. alpinum, but the podetia are glabrous and the cephalodia different.
- f. confluens H. Magnusson, Göteborgs K. Vet. o. Vitterh. Samh. Handl. 30: 7: 35. 1926.
  - f. irregularis H. Magnusson, l. c. 35.

var. dissolutum H. Magnusson, I. c. 36.

- f. congestum H. Magnusson, l. c. 38.
- f. globuliferum H. Magnusson, l. c. 37.
- f. simplicior H Magnusson, l. c. 38.

Stereocaulon foliiforme Hue, Bull. Soc. Bot. France 54: 414. 1907. Type from Japan, Faurie 6746, 6999. Hue at Mus. Paris. Squamules areolate-diffract, the ashy-glaucous center and whitened edges reminding of S. denudatum. The branched, naked podetia grow in a dense mat and bear above the foliolate expansions, which have their edges turned up and are thickened resembling the type of S. Wrightii. When separated out, the two appear distinct.

Stereocaulon foliolosum Nyl., Syn. Meth. Lich. 240. 1860.

Type from Himalayas, JACQUEMONT 743 in Mus. Paris, fragment in Mus. Fenn.

Podetia loosely caespitose and rather loosely attached to the soil, 2-4 cm. tall, about 1 mm. in diameter, decorticate and faintly subtomentose, specially above, dividing from near the base into long ascending branches with a few shorter branches above, straight or irregular, flexuous. Squamules abundant, coralline, simple or more often subdichotomous or irregular, 1-3 mm., the larger flattened and more or less expanded, foliolate and crenate, surface rugose, underside pale. Apothecia terminal, 1.5-3 mm. castaneous, at first flat and margined, but very soon emarginate and strongly convex, more or less flexuous. Hypothecium pale but obscure, or almost fuscescent. Spores (immature in specimen examined) 14-16-locular, 100  $\times$  4-4-5  $\mu$  (teste Nyl). Cephalodia about 2 mm. diameter, dark tawny, similar to *S. ramulosum* but deeply botryose with globular divisions, containing *Chroococcus*.

Note the relationship of this, on the one hand to *S. ramulosum* var. *compressum* Churchill Babington from which it differs in the cephalodia and the elongated spores; and on the other hand to *S. bottryophorum* from which it differs in the foliolate squamules and the more slender podetia and less rigid habit.

Stereocaulon glabrum (Müll. Arg.) Vainio, Résult. Voy. S. Y. Belgica Bot. 16. 1903.

S. alpinum var. glabrum Müll. Arg. in Hariot, Miss. Cape Horn 151, 1888.

Type from Orange Bay, Cape Horn, HYADES in Herb. Boissier, is scanty and depauperate, no cephalodia present.

Stereoeaulon glareosum (Savicz) H. Magnusson, Göteborgs K. Vet o. Vitterh. Samh. Handl. 30: 7: 60. 1926.

Stereocaulon tomentosum f. glareosum V. P. Savicz, Izvest. Imp. Bot. Sada Petra Belikago 14: 121. 1914.

Type from banks of Sczapina R., Kamchatka, Siberia, SAVICZ.

Stereocaulon gracillimum Müll. Arg. Flora 64: 505. 1881.

Type from Hakon Mt. near Miyanoshita, Japan, Brauns 11, in Herb. Boissier. Known only from the type consisting of 9 small, simple, depauperate podetia.

Stereocaulon humile Müll. Arg., Bull. Herb. Boiss. 4: 88. 1896.
Type from Victoria, Australia, C. Knight 60, 1887. in Herb. Boiss.
A single specimen which evidently grew under severe conditions.

Podetia glabrous, and decorticate below, with squamules in the form of minute, congested granules massed near the top of the podetia, occasional squamules better developed and giving evidence of relationship with *S. alpinum*. Cephalodia of the type of *S. tomentosum*. Sterile,

Species dubia, but characters distinct and may be admitted provisionally.

Stereocaulon incrustatum Floerke, Deutschl. Lich. 4: 12. 1819.

S. tomentosum var. incrustatum Schaer. Lich. Helv. Spicil. 6: 276. 1833.

Type distributed in Floerke, Deustch. Lich. 77 in Herb. van der Bosch at Leiden studied, also one in British Museum.

Podetia 2-3.5 cm. high, stout, caespitose, growing in sandy soil, densely covered with a beautiful, continuous, spongy tomentum, with occasional, short and more or less squarrose branches; squamules turgid, conglomerate, verruciform and more or less covered with the tomentum;

apothecia terminal or lateral, normal or conglomerate; cephalodia erumpent, subglobose, dark brown, rather smooth, reaching 2 mm. in diameter. The wholly verruciform squamules and the tendency to squarrose branching seem the most distinctive characters. Perhaps best considered a variety of *S. tomentosum*.

S. intermedium (Savicz) H. Magnusson, Göteborgs K. Vet. o. Vitterh. Samh. Handl. 30: 7: 23. 1926.

S. coralloides f. intermedium Saviez, Not. Syst. Inst. Crypt. Hort. Petropol, 2: 163, 1923.

Stereocaulon japonicum Th. Fr., De Stereoc. et Pilophor. Comment. 18, 1857.

Type: Japan, Thunberg in Thunberg Herb. at Upsala.

Podetia caespitose, 12-15 mm. high, subtomentose, the persistent basal squamules more or less coralline branched, reaching 2 mm. in length, the upper merely papilliform and under 1 mm. Cephalodia up to 1.2 mm. in diameter. Otherwise all the characters as described for S. uvuliferum Müll. Arg.

#### Stereocaulon lecanoreum Nyl., Flora 41: 117. 1858.

Type from Antioquia, Colombia, WILLIAM LEWIS in Herb. Kew. dup. in Mus. Paris and fragment in Mus. Fenn.

Podetia solitary, 4-7 cm. tall, 1.5-2 mm. thick, simple below, sparingly divaricately branched above, decorticate and distinctly tomentose; squamules few and scattered, subabsent in the lower half of the podetia, coralline, subsimple, terete, I (-2) mm. in length, acute. Apothecia brown-black, 1.2-2 mm. broad, terminal or lateral and stipitate, plane or somewhat convex with a crenulate pseudothalline margin which ultimately becomes very thin; sometimes containing algal cells beneath the hypothecium, but these are not constant; hypothecium deep brown, spores (6-8-locular, 72-80  $\times$  5  $\mu$  teste Nyl.) straight. Cephalodia of the type of *S. ramulosum*, containing *Chroococcus*.

In specimen from Colombia, Santa Marta, Sierra Nevada, G. Wallis in Herb. Boissier, the apothecia are without algae, the hypothecium deep fuscous and the spores 8-locular,  $50 \times 4 \mu$  to  $55 \times 4.5 \mu$ .

Stereocaulon leprocephalum Vainio, Ark. f. Bot. 8: 4: 35. 1909.

S. evolutum Almquist Lich. Iaktt. Sib. 48. 1879 non Graewe.

S. condyloideum Nyl. Act. Soc. Sci. Fenn. 26: 10: 5. 1900 not Ach.

Type from Siberia, Jinretlen Peninsula, Pitlekai, Almquist as S. evolutum sterile. The S. condyloideum Nyl. came from Ceylon, Pedrotalegalle, E. Almquist in Mus. Fenn. Herb. Nyl. 39878, fertile.

Stereocaulon leptaleum Nyl. Syn, Meth. Lich. 251, 1860.

Type from Tasmania ex Herb. Hooker in Mus. Fenn. is so much reduced, so scanty and sterile, that the species is worthless.

Stereocaulon macrocarpoides Nyl. Syn. Meth. Lich. 238. 1860.

Type from Tasmania (Herb. Hook.) and Chile, Gay. both in Mus. Fenn. in Herb. Nylander; material from Chile, Gay also in Mus. Paris.) In all respects like a small specimen of S. macrocarpum except cephaloda. Zahlbruckner places this as S. ramulosum var. macrocarpoides (Nyl.) Hue.

Stereocaulon macrocephalum Müll. Arg., Flora 74: 371. 1891.

Type from North West India, British Garwhal Bhowani, 12,000-14,000 ft. J. F. Duthie 5227 in Herb. Kew.

Podetia solitary, closely adherent to the rocks, 15-40 mm. tall, 1.5-2 mm. in diam. simple or sparingly furcate, or with several short, fertile, fastigiate branches at the tip; rugose to foveolate corticate, glabrous; squamules crowded, spreading, secund, stiff, turgid, attenuated to a subacute tip, simple or nearly so, smooth but minutely foveolate, 2-3 mm. long; apothecia terminal 2.5 (-6 mm. in a specimen coll. Hooker) developing in pyriform, thalloid, tubercles, then open, strongly convex and emarginate, black or nearly so. Spores 20-30-locular, 200  $\times$  5  $\mu$ , spirally curved, Cephalodia subsessile, globose, about 0.8 mm. foveolate, olivaceous.

Appears to be a very distinct species, the podetia strigose with the secund, stout squamules and the very large terminal apothecia. The small cephalodia are of the general type of S. ramulosum but sessile. Zahlbruckner reduces this to synonymy with S. piluliferum.

var. yunnanense (Hue) Dodge, n. comb.

S. claviceps var. yunnanense Hue, Nouv. Arch. Mus. [Paris] III. 10: 251. 1898.

Type from Yunnan China, Delayay in Mus. Paris, taller, 4-7 cm., stouter and squamules less well developed than in the typical form; cephalodia with *Gloeocapsa*.

var. strictum (Churchill Babington) Dodge n. comb.

Stereocaulon strictum (Bab.) Nyl., Syn. Meth. Lich. 1: 239. 1860 not Th. Fr. 1857.

Stereocaulon ramulosum var. strictum Churchill Babington, Hooker's Journ. Bot. 4: 250. 1852.

Type from Himalayas, Madhari, Kumaon, 8200 ft., STRACHEY et WINTERBOTTOM, in Churchill Babington's Himalayan Herb. 25 in Herb. Cambridge Univ. Podetia 2.5-4 cm. high, sparingly branched; squamules terete, obtuse, simple or subsimple, spreading (scarcely as dense or as secund as in S. macrocephalum). Cephalodia sessile; subglobular, olivaceous. Apothecia terminal, up to 2 mm. in diameter.

RIDDLE's notes are not clear as to whether he intented to treat this as a separate species or not. The notes are not dated and it becomes impossible to know which of his conclusions were written after he had studied all the specimens involved. Since the recognition of this species would involve a new name, I have preferred to leave it as a variety but to transfer it from S. ramulosum to S. macrocephalum with which it is evidently closely related. Zahlbruckner refers both S. macrocephalum and S. strictum (Bab.) Nyl. to S. piluliferum Th. Fr.

The type distribution was evidently mixed material, since type material in Kew Herb, under this number has cephalodia waxy, smoothish when small, botryose when larger, sessile; not of the same texture as the squamules nor scrobiculate, as in typical *S. ramulosum*.

Stereocaulon Massartianum Hue, Nouv. Arch. Mus. [Paris] III. 10: 252, 1898.

Type from Java, Massart in Herb. Hue, Mus. Paris. RIDDLE was unable to separate this species from *S. nesaeum* in any characters except the contents of the cephalodia (with *Stigonema* instead of *Scytonema*).

Stereocaulon microcarpum Müll. Arg., Flora 62: 162, 1879.

Type from Apiahy, Brazil, Pulggart 151 in Herb. Boissier.

Podetia 17-25 mm. high, 1-1.5 mm. broad, solitary, sparingly branched, rugose and partly rimose-corticate or sometimes corticate-areolate

and then arachnoid near the areoles; when the tips are sterile, they are capitate and whitened (soredia?); squamules absent or nearly so, except at the base of the podetia, where there are a few elongated (3-5 mm.) coralline, terete, simple or furcate squamules which are rugulose and obtuse (in the Jamaican specimens these are absent from the base but occur sparingly and less developed in the middle portion of the podetia: apothecia terminal or clustered at the tip of the podetium and then partly lateral, 0.6-1 mm., blackish-fuscous, at first nearly plane and with a thickish, paler margin, then convex and emarginate. Hypothecium pale. Cephalodia stalked, sessile or even concrescent with the I-I.5 mm. (the concrescent ones more extended), scrobiculate, convolute cortex of the podetia with which they are concolorous or subolivaceous, or even subcerebriform, containing Stigonema. Spores straight, acute, at one end, obtuse at the other, 4-locular, 50 × 4  $\mu$ .

The Jamaican specimens referred to above are from the Blue Mts. Rev. H. Higgins, Nov. 1876.

Stereocaulon mixtum Nyl., Syn. Meth. Lich. 238. 1860.

Nova Granata (Colombia), Bolivia and Hawaii mentioned. Material in the Mus. Paris determined by Nylander, Hawaiian Islands, Gaudichaud is var. denudatum Pers. while Lindig 2501, and J. Goudot 1844 from Colombia and Weddell 1845 from Prov. de la Cordillera, Bolivia are the typical form. Specimens from Mexico and the West Indies determined by Nylander were not seen.

var. denudatum (Pers.) Müll. Arg. Flora 72: 60. 1889. Stereocaulon denudatum Persoon apud Gaudichaud, Voy. Uranie

211. 1826 non Floerke 1819.

Type of S. denudatum Pers. from Hawaiian Islands, Gaudichaud in Herb. Persoon at Leiden. The specimens are entirely destitute of squamules, podetia subcorticate especially above, cephalodia small.

var. sorediatum Nyl. Syn. Meth. Lich. 239. 1860. Type from Orizaba, Mexico, Galeotti 6921.

var. tenellum Müll. Arg., Flora 63: 260, 1880.

Type from Apiahy, Brazil, Putegart 151 p. p. in Herb. Boissier.

Podetia 2-3 cm. tall about 1 mm. or less in diameter, squamules reduced on upper part of podetia; podetia decorticate.

Stereocaulon myriocarpoides Nyl., Syn. Meth. Lich. 245. 1860. Type: Himalayas, J. D. Hooker et Thomson 2170 in Kew Herb. and Mus. Paris. It closely resembles S. alpinum, differing in the cephalodia or the S. paschale type and in the podetia being subglabrous. The plant has the habit of S. myriocarpum, occasionally tending toward a crenate condition, apothecia lateral, small, numerous

Stereocaulon myriocarpum Th. Fr., De Stereoc. et Pilophor. Comment. 15. 1857.

Type: Pelado n. Sierra de Oajaca, alt. 9,000-10.000 ft. Liebmann in Upsala Herb.

Closely related to S. coralloides and to S. myriocarpoides. From the former it differs in being distinctly tomentose and with the apothecia small and lateral and generally numerous. From the latter it differs in the podetia being more tomentose and the squamules more coralline instead of granulate - conglomerate. All there species have large cephalodia of S. paschale type.

Stereocaulon nabewaziense A. Zahlbruckner, Ann. Myc. 14: 56. 1916. Yasuda, Bot. Mag. Tokyo 29: 320. f. 1.-2. 1916 (in Japanese).

It is quite possible that specimen from Mt. Fiji, Japan, Miyoshi, determined by Müller Argau as S. cornutum, which puzzled Riddle on his visit to the Herb. Boissier should be referred here.

Stereocaulon nanodes Tuckerman, Am. Jour. Sci. 28: 201. 1850. Type specimens from Crystal Falls, Saco Falls and upper gorge of the Ammonoosuck in the White Mountains, Tuckerman Herb. at Farlow Herb.

Primary thallus absent; podetia about 1 cm. tall, dendroid branched, glabrous, more or less denuded; squamules in the form of small, rounded granules dissolving into fine, whitish powder (but not chalky as in Sect. Chondrocaulon); apothecia terminal or absent and the podetia ending in masses of soredia. Spores  $24-42 \times 2.5-3 \mu$ .

Stereocaulon nanum Ach. Meth. Lich. 315. 1803.

? S. quisquiliare Hoffm. Deutschl. Fl. 2: 130. 1795.

Lichen nanus Ach. Prodr. 206, 1798.

Lichen quisquiliaris Leers Fl. Herb. 264. 1775; ed. 2, 267. 1789 included depauperate Cladonia squamosa and hence is untenable by the International Rules.

Lichen microscopicus Vill., Hist. Pl. Dauphin. 3: 946. 1789 is referred here by Krempelhuber, Geschichte Lichenol. 2: 538. 1869.

S. nanum var. pulverulentum Th. Fr. De Stereoc. et Pilophor.

Comment. 37. 1857.

The syonymy of this species and its relationships must remain doubtful in the absence of apothecia. Since practically all lichenologists except Schaerer, Rabenhorst and Zahlbruckner have used S. nanum for this plant, it seems wiser to continue this name, at least until the application of the older names can be substantiated by a study of type specimens.

The type of S. nanum from Switzerland and Sweden, in Herb. Acharius at Mus. Fenn., has squamules partly mealy and partly dissol-

ving into a cottony condition

This species has been taken as the type of a new genus, Leprocaulon by Nylander apud Lamy, Bull. Soc. Bot. France 25: 372. 1878 and as section Chondrocaulon Th. Fr. De Stereoc. et Pilophor. Comment. 36. 1857.

BLOMBERG, Bot. Notiser 92. 1895. attempted to show that this was the sterile state of *Cladonia digitata* and Du Rietz apud Magnusson, K. Vet. o. Vitterh. Samh. Handl. 30: 7: 85. 1926 that it was a state of *C. coccifera*.

- f. mundum Th. Fr. De Stercoc. et Pilophor. Comment 37: 1857.
- S. nanum Fr. Summa Veg. Scand. 1: 109. 1846.

Type from Norway. Not seen.

This is placed in the group with verruciform or granular squamules by Fries who considered the leprose condition as a monstrosity. When the type is studied it will probably fall into synonymy in the S. fastigiatum group.

Stereocaulon nesaeum Nyl. Syn. Meth. Lich. 240. 1860.

Type from Java, Zollinger 885; Philippine Islands, Cuming 2183. in Mus. Paris. Podetia solitary, 5-6 cm, tall, 1-2 mm. in diameter, simple below or with 1 or 2 long ascending branches, repeatedly branched above, especially near the tip and branches short and spreading, often subdendroid, wholly decorticate (in specimen from Tahiti, VIEL-LARD 26 in Herb. Upsala det. Nylander, partially scattered corticate) delicately but distinctly tomentose, without squamules on on side. Squamules not abundant, coralline, terete, acute, below repeatedly unequally branched and reaching 5 mm, becoming reduced above, simple and under I mm. surface smooth, the main part of the larger squamules more or less arachnoid, all very slender (about 0.5 mm. in diameter) flexuous. Apothecia frequent, terminating branchlets, developing in pyriform tubercles, then expanded, hemispherical and emarginate, about I mm, in diameter, badius. Hypothecium hyaline, spore multilocular, spirally contorted, 100-150 × 4-5  $\mu$ . Cephalodia 1 mm. or less, tawny to olivaceous, of the type of S. ramulosum, containing Scytonema.

Especially abundant in the East Indies. Entirely distinct from S. macrocephalum Müll in the slender, branched squamules, which are not at all strigose, and in the small apothecia.

Var. lécideoides Vainio, Philip. Jour. Sci. 4: 662. 1909.

Four specimens cited from the Philippine Islands, none designated as type. « Apothecium at first with thalline margin, at length lacking algae » otherwise as in S. nesaciim var. zeorina Vainio.

var, zeorina Vainio, Philip. Jour. Sci. 4: 661, 1909.

Four specimens cited from the Philippine Islands, none designated as type, « parathecium of radiating, thick-walled, agglutinating hyphae, semipellucid, narrowly naked margin surrounded by an amphiphecium containing algae. Interior of Chondroid axis and outside of podetia KOH yellow, apothecia KOH yellow, hymerium and hypothecium becoming orange red. The descriptions of these varieties suggest reference to Lecanocaulon.

Stereocaulon obscurum Müll. Arg., Flora 74: 109. 1891. Type, covering lava fields Cameroun Mt. 5,000-12,000 ft. West Africa Dec. 1862 E. Mann. 15 type in Kew and Herb. Boissier scarcely offers any characters to distinguish it from S. denudatum except the color. The largest specimen in Stenh. Lich. Suec. no. 83, in Herb. Kew, of S. denudatum has almost exactly the same coloring.

Stereocaulon octomerellum Müll. Arg., Nuov. Giorn. Bot. Ital. 24: 190. 1892.

Type from Japan in Herb. Boissier much reduced and unsatisfactory.

Stereocaulon Orizabae (Th. Fr.) Vainio, Dansk. Bot. Ark. 4: 11: 7. 1926.

Stereocaulon myriocarpum var. Orizabae Th. Fr. De Stereoc. et

Pilophor, Comment. 15, 1857.

Type from Orizaba Mt. 12,000 ft. Mexico, Liebmann. in Upsala Herb.

Podetia 3-4 cm. high. The best difference from S. myriocarpum is that in this species the podetia are only sparingly branched and may even appear simple above and caespitose, as in true S. denudatum.

Stereocaulon pachycephalum Vainio, Dansk. Bot. Ark. 4: 11:7.

Stereocaulon paschale (L.) Hoffm. Deutschl. Fl. 130. 1796. Lichen paschalis L., Sp. Pl. 1153. 1753.

Type in Herb. Linn. Soc. London. There are six sheets of this species as follows: 1. name, Sp. Pl. no. 68, and Fl. Suec. no. 982, all in handwriting of Linné, bears eight specimens, the center one, large and fine, is certainly as generally undertood, the others are smaller and less typical. 2. labeled by Linné f. has four sterile and uncertain specimens which appear to be S. evolutum Graewe. 3. labeled by Linné f. has three podetia of Lichen salazinus Bory. 4. labeled by Linné f. has nine specimens, some small and agreeing with those on sheet one. 5. one specimen labeled by Ehrhart. 6. labeled first by Linné, then by his son, has one specimen of S. ramulosum.

var. conglomeratum Fr. Sched. Crit. ad Lich. Succ. Exs. 3: 20. 1824.

Specimens distributed in FRIES, Lich. Suec. 89. In copy at Herb.

Upsala, podetia crowded and compact or looser and somewhat shrubby, 2-3.5 cm. tall, wholly glabrous and more or less denuded. Squamules typical of the species, apothecia subterminal, 1.5-2.5 mm. broad, less depauperate than in New England material.

var. evolutoides H. Magnusson Göteborgs K. Vet. o. Vitterli. Samlı. Handl. 30: 7: 50. 1926.

var. gracilentum Th. Fr. De Stereoc. et Pilophor. Comment. 33. 1857.

Type from island of Faro near Gotland, Sweden, Stenhammar. in Herb. Upsala, merely a growth form of *S. paschale*. An erect form, differing from var. vulgare which occurs especially among Cladoniae or Musci in being much more branched. Both var. vulgare and v. gracilentum are more or less denudate and generally very glabrous. Magnusson places this variety under *S. alpinum*.

var. grande H. Magnusson, Göteborgs K. Vet o. Vitterh. Samh. Handl. 30: 7: 49. 1926.

var. serpens Th. Fr., De Stereoc. et Pilophor. Comment. 33. 1857. Type from Upsala, Sweden, in Herb. Upsala. Habitat form, scarcely of systematic value, represented by type specimen only. A spreading decumbent form, similar to var. conglomeratum but with more slender podetia and squamules small, more granuliform, less digitate.

var. taeniarum H. Magnusson, Götbeorgs K. Vet. o. Vitterli. Samli. Handl. 30: 7: 48. 1926.

Although I have not seen the types of most of the varieties and forms, they seem to be of little value and not based upon a study of sufficient material to warrant their acceptance. It may be noted that Th. Fries did not take trouble to separate his varieties in his own herbarium. Much physiological and ecological work needs to be done before the systematist can properly evaluate the variation due to the physical factors of the environment.

## Stereocaulon pileatum Ach. Lich. Univ. 582. 1810.

- S. condensatum Laur. apud Fr., Lich. Europ. 203 p. p.
- S. cercolus Schaer. Enum. 178. 1850, not Ach. Meth. 316. 1803.

S. cereolinum Koerber, Syst. 14. 1855 non Ach. Syn. 285. 1814 according to specimens in Herb. Koerb. at Leiden.

S. cereolinum var. pileatum Th. Fr. De Stereoc. et Pilophor.

Comment. 19. 1857.

Type from Switzerland, Schleicher in Herb. Acharius, Mus. Fenn. consists of 5 well developed podetia 5, 6, 7, 10, 15 mm. tall, best 1-2 mm. diam. There are simple, two fastigiate with three and four short branches. Four end in apothecia, one appearing broken, none capitate sorediate. Apothecia 1.2, 1.6, 1.8, and 2 mm. in diameter, af first distinctly marginate then the margin becoming very thin, more or less flexuous, and apothecia becoming convex. Primary squamules too poor for description. Squamules on one podetium distinctly coralline, on the other four granular and rather fine. The specimens look as if they might have been broken off a rock substratum, although one specimen has sandy soil still adhering to the base.

A second specimen, on earth from Sweden, in Herb. Acharius not mentioned in the original description, has some podetia capitate sorediate, squamules more granular and is on earth. This specimen would seem to belong to S. condensatum var. sorediatum.

It will be seen from the above description of the type that this species is very close to S. condensatum. When RIDDLE (1910) tabulated the characters of these two species, he had not seen the type. Of the characters he enumerates, the reduced character and the capitate-sore-diate tips of podetia are not evident in the type. The spores of the type were not studied; leaving only the coralline character of the squamules and the habitat to separate this species from S. condensatum. Magnusson (1926) also without seeing the type, independently came to the same conclusions as RIDDLE (1910). If we retain S. pileatum as distinct, what RIDDLE and Magnusson considered the typical form should be included in S. sorediferum Nyl. apud Kieffer. Forma terrestre Harmand perhaps should be transferred to S. condensatum.

My present inclination would be to consider S. pileatum as a synonym of S. condensatum and then attempt to separate the varieties and forms which have been proposed in both species. However, since I have not had an opportunity to study the types of most of these varieties, I prefer not to make new combinations at present. Therefore

I have omitted consideration of all of these varieties and forms from my key.

- f. macrum H. Magnusson, Göteborgs K. Vet. o. Vitterh. Samh. Handl. 30: 7: 70. 1926.
- f. ramificans H. Magnusson, Göteborgs K. Vet. o. Vitterh. Samh. Handl. 30: 7: 71. 1926.
- f. sessile H. Magnusson, Göteborgs K. Vet. o. Vitterh. Samh, Handl. 30: 7: 71, 1926.
- f. sorediiferum Nyl. apud Kieffer, Bull. Soc. Hist. Nat. Metz 19: 13. 1895.

No type cited but issued in Harmand, Lich. Loth. 165.

f. terrestre Harm., Lich. France 3: 369. 1907. (nom. nud.) Type not cited.

Reported from bare silicious soil.

Stereocaulon pilophoroides Tuckerman, Proc. Am. Acad. Arts Sci. 6: 265. 1864.

Type from Hawaiian Islands, W. HILLEBRAND in Tuck. Herb. at Farlow Herb. With the aspect of *Pilophorus*, but apothecia, spores and spermatia of *Sterocaulon*; stock f. S. ramulosum. Podetia 10-12 cm. high, stout, dividing into 2-3 long branches above midlle which send out irregularly, short branchlets terminated by the subglobose, black apothecia. Phyllocladia more or less confluent, especially above, but passing into papillae which, toward the base, are elongated and terete. Hypothecum blackish brown. Spores 50  $\times$  5  $\mu_0$ 

Stereocaulon piluliferum Th. Fr., De Stereoc. et Piloph. Comment. 21, 1857.

Podetia solitary, 15-30 mm. tall, 0.5-0.8 mm. in diameter, simple or with a few (1 or 2) short branchlets, the main axis remaining evident, decorticate, except occasionally at the top, and subglabrous, mostly thickly covered with squamules from base to tip, but these usually unilateral. Squamules slender, terete, acute; below 1-2 mm. long, simple or once forked, subflexuous; above simple, papilliform, under 1 mm., more rigid and distinctly strigose. Cephalodia as in S.

claviceps but more olivaceous. Apothecia all terminal on the podetia or branchlets, 1-1.8 mm. in diameter, development and characters as in S. Claviceps but cinnamon black and rugulose, spores  $64-70 \times 2.5-3 \mu$ 

Description based on 3 specimens in Herb. Th. Fries at Upsala: Nepal, Wallich, type but very poor; Nepal ex herb. Schaerer: East India com. Hooker.

Stereocaulon pityrizans Nyl., Ann. Sci. Nat. Bot. IV. 11: 209.

Type from Province of Carabaya Peru, Weddell, June-July 1847 in Museum Paris. Apothecia with pseudolecanorine margin, but no trace of algae seen. Hypothecium dark badio-brown. No spores in the apothecia sectioned. Specimens labelled this in Herb. Tuck from Jamaica seem to be S. cornutum Müll. Arg.

Podetia densely caespitose, 2-4 cm. tall, 1.5-2 mm. thick but appearing stouter on account of the dense covering of squamules, rather rigid, attenuate above and more or less nutate, simple or nearly so, decorticate, subtomentose; squamules umblicate with dark centers; minute, 0.2 mm. in diameter but crowded into subpedicellate groups, uniform or nearly so throughout. Apothecia lateral, 1-1.5 mm. broad with a persistent pseudo-thalline margin (no algae present in the one examined) becoming flexuous, flat to subconvex. Hypothecium dark brown, spores 2-4-locular, 24-26  $\times$  3-3.5  $\mu$ . Cephalodia doubtful.

Certainly closely related in habit to S, cornutum but distinct in the minute squamules not becoming foliose and in the marginate apothecia. Also closely related to S, denudatum.

Stereocaulon prostratum Zahlbruckner, Bot. Mag. Tokyo 41: 340-341. 1927.

Type from Japan, prov. Mutsu, Mt. Hakkoda, Asahina 149, not seen.

· Stereocaulon proximum Nyl., Syn. Meth. Lich. 237. 1860.

Type specimen not definitely cited; from mountains of Mexico, Nova Granata [Colombia Linden, 866 and 1005], Peru, Bolivia, and Venezuela [Linden 385, Voy. de F. et Schlim, Galipan]. Müll. Arg.

Flora 70: 286. 1887 places S. furcatum Fr. here rather than as a synonym of S. ramulosum.

f. sorediatum Nyl. Syn. Meth. Lich. 237. 1860.

No specimens cited, but material in Mus. Paris so determined by Nylander is Weddell, Prov. Yungas, Bolivia 1846, and Weddell, Prov. Carabaya, Peru 1847. In these the squamules are absent except at base of podetia.

var. compressum Nyl. Syn. Meth. Lich. 237, 1860.

Type from Nova Granata, Goudot 1844 in Mus. Paris.

Sparingly branched; squamules in lower part of podetia typical; at tips of podetia, flattened, expanded and foliaceous, about 5 mm. long and 1.5-3 mm. wide, underside veined and with white, granular soredia, margins flexuous crispate. Colombia, Antioquia, Wallis, and Andium Portoensium, Ed. André, 3269 both in Herb. Müll. Argau, Colombia Lindig 2500 in Herb. Kew.

var. gracilius Müll. Arg., Rev. Myc. 1: 164. 1879.

Type from near Dolores, Colombia, Ed. André 2813 p.p. in Herb. Boissier. Merely a small form of S. proximum but not reduced, typical in everything but size.

f. ferruginascens Müll. Arg. Hedwigia 30: 220. 1891.

var, nudatum Müll. Arg. Flora 69: 253. 1886; apud Shirley in Bailey, Queensland Dept. Agr. Bull. 9: 21. 1891; Jour. Linn. Soc. Bot. 32: 199. 1896.

Type from Brogers Creek, Australia, BAUERLEN 10 in Herb. Boissier. Upper part with a few typical squamules; cephalodia olivaceous in type but in other specimens they are partly olivaceous and partly concolorous. In specimen from Victoria, LACHMANN, podetia mostly devoid of squamules, smooth and polished, branching.

f. Traversii Hue, Nouv. Arch. Mus. [Paris] III. 10: 245. 1898. Type from New Zealand, Sir Locke Travers in Mus. Paris merely a dendroid branched form.

var. compactius Zahlbruckner apud Skottsberg, Nat. Hist. Juan Fernandez 2: 373. 1924.

Stereocaulon pygmaeum Vainio, Résult. Voy. S. Y. Belgica Bot. 15. pl. 2. f. 9. 1903.

Stereocaulon ramulosum (Sw.) Raeuschel, Nomenclat. Bot. ed. 3. 328. 1797.

Lichen ramulosus Swartz, Nov. Gen. Sp. Plant. 147. 1788.

- S. laccatum Fr., Syst. Orb. Veg. 285. 1825.
- S. furcatum Fr., Syst. Orb. Veg. 285. 1825.
- S. ramulosum var. elegans 'Th. Fr. De Stereoc. et Piloph. Comment. 11. 1857.

Specimen from Jamaica, SWARTZ in Herb. De Candolle 4 cm. high, podetia branched, more or less corticate and with very few squamules, those present typical, apothecia all terminal, cephalodia small typical. Material in Herb. Ach. fragmentary but probably S. mixtum.

RIDDLE finally drew up the following description: A medium size to robust plant, podetia usually branching from the base, curved upwards and still more branched above; verrucose-corticate to decorticate, naked or arachnoid; squamules mostly abundant, coralline, simple or sparsely branched, spreading, terete; cephalodia stalked, medium, more or less globular, scrobiculate, concolorous; apothecia always terminal, abundant and medium to large.

Type of S. laccatum from Straits of Magellan. Teste Th. Fr. this species was based on a degenerate specimen of S. ramulosum.

Type of S. furcatum Fr. from West Indies in Herb. Upsala. Müller Argau, Flora 70: 286. 1887 states that this is S. ramulosum Ach. or S. proximum but is distinct from S. virgatum Ach. Nylander Syn. Meth. Lich. 235. 1860 states « Lichen ramulosus Sw., Fl. Ind. Occ. 3: 1917 e Jamaica, sistat S. furcatum Fr. quod inde adest nomine illo, missum à Swartz ipso in hb. Hookeriano. » RIDDLE, after a study of the specimens cited confirmed these opinions. This species has sometimes been used as a synonym of S. virgatum Ach.

Type of S. ramulosum var. elegans Th. Fr. from Straits of Magellan, Andersson in Herb. Upsala is a stout typical form well covered with squamules.

var. vimineum Nyl., Ann. Sci. Nat. Bot. IV 11: 209. 1859 nom. nud. Syn. Meth. 1: 236. 1860.

Type from Bolivia Yungas Weddell, regarded by Nylander later as a small form of *S. ramulosum* based on a misidentification of this material as *S. vimineum* Th. Fr.

var. acuminatum Müll. Arg., Flora 73: 335. 1890.

Type from Mt. Kilimandscharo, 3000 m. v. Hoehner, 208. in Herb. Beissier. Podetia simple above and attenuate and variously curved, white powdery (not at all capitate-sorediate, however). Habit of growth of S. cornutum, podetia subsimple and distinctly attenuate; upper squamules absent and the lower squamules and cephalodia as in S. ramulosum.

var. compactum Müll. Arg., Bull. Herb. Boiss. 4: 87. 1896.

Type from Queensland, Australia, Shirley 1738. in Herb. Boissier, is a reduced and congested form of doubtful value.

var. compressum Churchill Babington in Hooker f., Fl. New Zealand 2: 294. 1855.

Type from North Island, New Zealand, Colenso in Herb. Cambridge Univ. Podetia 3 cm. tall, sparingly branched above, simple below, esquamulose and appearing rugulose corticate. Squamules abundant above, much branched and foliolate-compressed. Other characters as in S. ranulosum.

var. farinosum Th. Fr., De Stereoc, et Piloph. Comment. 12, 1857. Stereocaulon Meyeri Steiner, Jahresber, Schles. Ges. vaterl. Cultur 66: 134, 1888.

Type from Orizaba, Mexico, Liebnann in Herb. Upsala is typical of S. ramulosum in habit but almost devoid of squamules and the podetia are capitate, white, mealy, sorediate.

- S. Meyeri was described from Mt. Kilmandscharo, H. Meyer 1887. An authentic specimen in Herb. Boissier was referred to S. ramulosum var. faninosum by Müll. Arg., Bot. Jahrb. [Engler] 15: 512. 1893 and this reference concurred in by RIDDLE.
- S. ramulosum var. Bornmuelleri (Steiner) Müll. Arg. Bot. Jahrb. [Engler] 15: 512. 1893. S. Meyeri var. Bornmuelleri Steiner, Jahresber. Schles. Ges. vaterl. Cultur 66: 134. 1888 also from Mt. Kilimandscharo, H. Meyer, 1887 is referred here by Riddle although kept distinct by Müller Argau and Zahlbruckner, after study of

authentic specimen in Herb. Boissier. This differs only in having the squamules reduced and papillaeform in the upper half of the podetia.

var. strigosum Th. Fr., De Stereoc. et Piloph. Comment. 12. 1857. Type from New Zealand, Richard, (Voy. Astrolabe pl. 9. f. 3) not found at Upsala.

var. microcarpoides Müll. Arg., Flora 72: 505. 1889.

Type « ex itinere australasico » [New Zealand, Fiji Islands, or Queensland] Walker in Herb. Boissier, resembles a miniature S. macrocarpum with apothecia and cephalodia small. Of doubtful value.

Stereocaulon macrocarpum Richard, Voy. Astrolabe 1: 34. pl. 9. f. 4. 1832.

Type from New Zealand, RICHARD, A portion of Richard's herbarium passed to Le Comte de Franqueville from whom it was purchased by Hue and is now in the Museum d'Hist. Nat. Paris. Among these, a specimen labeled « Stereocaulon ramulosum no. 4 — échantillon figuré, Nouvelle Zélande, Herbarium Richard », may be considered the type. It is small and fragmentary, almost devoid of squamules.

Podetia solitary or caespitose, 6-10 (-20) cm. high, at base 2-4 mm. broad, above 1-2 mm. broad, irregularly and repeatedly branched from near the base, branches long and ascendant, with shorter spreading branches above, mostly decorticate and polished glabrous, but often with patches of rugose and rimose cortex, especially near the tip. Squamules mostly entirely absent on the upper half of the podetia or sometimes a few scattered and much reduced. Below, squamules crowded and well developed, reaching 5 (-10) mm. in length, coralline, repeatedly branched, irregular, terete and rugose, in caespitose specimens the squamules often forming a dense mass. Apothecia terminal, 1.5-3 (-5) mm., varying much in color from tawny to almost black, convex and emarginate from the beginning and finally hemispherical to subglobose and sometimes flexuous. Hypothecium hyaline, spores 35-45-56 × 3.5-4.5 μ, 4-6 locular, blunt at both ends. Cephalodia of the type of S. ramulosum but typically very deeply scrobiculate, flexuous and larger, reaching 7 mm. diameter, always tawny, containing Chroococcus.

The species is closely related to S. ramulosum with which transi-

tional forms certainly occur. Best distinguished by the absence of squamules above and by the large, deeply scrobiculate (foveolate) cephalodia.

Stereocaulon Richardianum Mont. apud Th. Fr. Nova Acta Reg. Soc. Sci. Upsala III 2: 348. 1858 as subsp. of S. vulcani (Bory) Th. Fr. which is S. scutelligerum Th. Fr. 1867 not S. vulcani (Bory) Ach. 1810.

Type from Mauritius, Ile Bourbon com. RICHARD in Herb. Montague Mus. Paris. It appears to be a very curious and abnormal form of S. scutelligerum with the podetia almost entirely denuded of squamules and smooth, polished with few branches so that each podetium is whip-like. Such squamules as are present as well as the apothecia, and the attenuate, recurved tip of the podetia all agree with S. scutelligerum.

Stereocaulon rivulorum H. Magnusson, Göteborgs K. Vetensk. och Vitterh. Samh. Handl. IV. 30: 7: 63. 1926.

Stereocaulon roccelloides Th. Fries, De Stereoc. et Piloph. Comment. 13. 1857.

Type from mountains of Hawaiian Islands, Andersson in Herb. Upsala. Spores 22-36  $\times$  2.5-3.5  $\mu$ . This specimen seems to be a mixture of S. rubiginosum Pers. and S. microcarpum Müll. Arg. Zahlbruckner treats it as a synonym of ther former, also from the Hawaiian Islands.

Stereocaulon rubiginosum Pers. apud Gaudichaud, Voy. Uranie Bot. 212. 1826. [12 Sept. 1827.]

Stereocaulon sanguineum Delise in litt.

Type from Hawaiian Islands (3-400 hex.) Voy. Uranie. « Parvum, ramosissimum rubiginosum, ramis attenuatis, scutellis convexis nigris. Il se distingue de ses congénères par une légère couleur rouge-brun; mais du reste il diffère peu du Stereocaulon botryoïdes. Il s'est coloré en rouge foncé par sa macération dans l'eau de mer et a fourni une grande quantité de teinture. Il croît sur la lave en décomposition. »

Stereocaulon salazinum (Bory) Fée, Essai Crypt. Ecorc. Officin. xcvii. pl. 3. f. 7. 1824.

Lichen salazinus Bory, Voy. Quatre Hes d'Afrique 1: 393, 1804; 3: 106, pl. 16, f. 3, 1804.

S. assimile Nyl., Syn, Meth. Lich. 249. 1860 fide Th. M. Fries, Flora 44: 412. 1861.

Type: original sheet in Herb. Bory at Mus. Paris states « Les rochers de la plaine des chicots. Plus beau aux Salazer. He de la Réunion aux de la République. » This sheet contains 15 specimens, all forms of S. ramulosum (sensu latiore) and Bory's original figure indicates the same thing.

Type of S. assimile Nyl. from Ins. Borbonia, Bory DE ST. VIN-CENT in Mus. Pairs is more slender than typical S. macrocarpum.

This doubtful species has been the cause of much confusion because Bory de St. Vincent identified 3 specimens from Ile Mascareigne, Lepervanche 1837 as his S. salazinum. This latter sheet was taken by Nylander as type of his S. salazinum which is S. scutelligerum. A specimen in Herb. Müller Argan at Herb. Boissier agrees with it, having algae sparingly present in the apothecium, hypothecium fuscous, spores 6-locular,  $45 \times 3.5 \mu$ . Perhaps this led Zahlbruckner in his Catalogus to place this species in Section Lecanocaulon.

Stereocaulon saxatile H. Magnusson, Göteborgs K. Vetensk, och. Vitterh. Samh. Handl. IV. 30: 7: 41. 1926.

Stereocaulon saxonicum Bachmann, Hedwigia 67: 109. 1927.

Stereocladium tyroliense Bachmann, Hedwigia 66: 157-162. 1926.
67: 99-107. 1927 not Arnold as var. nor Nylander.

Stereocaulon scutelligerum Th. Fr., Flora 44: 412. 1861. Stereocaulon vulcani Th. Fr., De Stereoc. et Pilophor. Comment. 25. 1857. not (Bory) Ach.

S. salazinum Nyl. Ann. Sci. Nat. Bot. IV. 11: 250. 1859. Not (Bory) Fée.

The following description is based on material from Ile Mascareigne, Lepervanche, 1837 and misdetermined S. salazinum, also material from Ile Bourbon ex herb. Bory com. G. Thurer, to whom a portion of Bory's herbarium was sold. This material was responsible for Nylander's misconception of S. salazinum (Bory) Fée.

Podetia loosely caespitose, forming masses which readily separate into the component podetia which are 6-8 cm. tall, 1-1.5 cm. in dia-

meter, attenuate above and curved, subsimple below, sparingly branched above, branches 2-20 mm. long, the shorter branches spreading or even recurved, the longer ascendant; the podetia wholly decorticate, arachnoid above. Squamules partly reduced to granules or papillae, partly better developed and then about I mm. long, occasionally reaching 2.5 mm., coralline, terete, simple or irreguarly branched, attenuate, surface uneven. Apothecia wholly lateral, distinctly pedicellate with the stalks so well developed as to make the apothecia appear terminal on short side branches. Apothecia small (0.4-0.8 mm.) when young, plane with a pseudothalline margin, then becoming convex and emarginate, fuscous to almost black. Cephalodia doubtful. Appearance close to that of *S. sphaerophoroides* Tuck.

In an authentic specimen in Herb. Boissier, algae are sparingly present in the apothecium, hypothecium fuscous, spores 6-locular;  $45 \times 3.5 \mu$ .

Stereocaulon sinense Hue, Nouv. Arch. Museum [Paris] III. 10: 251, 1898; Ibid. IV. 1: pl. 3, f. 4, 1899.

Type from Yun-nan, China, DELAVAY, 7/31/88 in Mus. Paris.

Podetia solitary, 25-45 mm, tall, about 1 mm, in diameter, simple below, with a few short, spreading branches above, decorticate and arachnoid, or partly rugose-corticate, without squamules on one side. Squamules below, coralline, terete, acute, smooth, simple or sparingly branched, — above, papillaeform, short, 0.5-1 mm, stiffer, closely set and strigose. Apothecia terminal, 1.5-2 mm, developing in truncate tubercles, then expanded and hemispheric with a thin margin. Hypothecium hyaline. Spores multilocular, spirally contorted, 130-150  $\times$  3-4  $\mu$ . Cephalodia small, under 1 mm., olivaceous, less scrobiculate than usual, but otherwise of the *S. ramulosum* type containing *Scytonema*.

This species is transitional between S. nesaeum and S. macro-cephalum, agreeing with the former in the lower squamules and general habit, with the latter in the strigose upper squamules and terminal apothecia. However, the squamules and the apothecia are much smaller than in S. macrocephalum and the podetia more slender and less rigid.

Stereocaulon sorediiferum Hue, Nouv. Arch. Mus. [Paris] III. 10: 250. 1898.

Type from Japan, circa Yokosha,, SAVATIER, Mus. Paris.

Podetia solitary, 2-5 cm. tall, 0.6-1.0 mm. in diameter, slender and curving with long, ascending branches from the lower part and short spreading branchlets above, surface more or less corticate, but the cortex rimose and absent in some parts, glabrous; squamules coralline, terete, frequent, especially below where they are crowded, elongated and repeatedly branched, those along the sides of the podetia simpler, shorter, and mostly white, capitate-sorediate. Cephalodia olivaceous or partly tawny, small, mostly 0.5 mm. but occasionally up to 1 mm., subpedicellate and more or less scrobiculate (type of S. ramulosum) containing Scytonema. Apothecia on the ends of the side branchlets, developing as in S. Claviceps; when mature, hemispheric to almost globular and 0.6-1 mm. in diameter, badius. « Hypothecium pale, spores more or less spiral, 100-110  $\times$  4  $\mu$ . »

Stereocaulon spathuliferum Vainio, Ark. f. Bot. 8: 4: 36. 1909. Type from Nesheimshorgen in Granvin, Hardanger, Norway J. Havaas. H. Magnusson, after studying a collection from Nesheimshorgen in Granvin, Hardanger Norway J. Havaas, concludes that this is only an unimportant form of S. fastigiatum var. dissolutum. RIDDLE did not see the type.

Stereocaulon sphaerophoroides Tuckermann, Enum. N. Am. Lich. 52, 1845.

- S. tomentosum var. azoreum Schaerer, Enum. Crit. Lich. Eur. 182. 1850. S. azoreum Nylander, Acta Soc. Linn. Bordeaux 21: 1857. [Prodr. Lichenog. Gall. Alger. 41, 1857.]
  - S. leporinum Th. Fr. De Stereoc. et Pilophor. Comment. 25. 1857.
- Schweizer Geselsch. 15: 147. 1857. S. tomentosum var. granulosum Olivier, Mem. Acad. Cienc. y Art. Barcelona III. 16: 476. 1921.
- S. maderense Tuckerman, Bot. Wilkes Exped. 122. 1861.

Type: Azores, Hewett C. Watson 1842 in Tuckerman Herb. at Farlow Herb.

Type of S. tomentosum var. asoreum from Azores, Guthnik, not seen.

Type of S. leporinum uncertain. Four specimens are cited, of which two are definitely attributed to the two varieties, leaving specimens from near Rio Frio, Madeira, DIEDRICHSEN and Funchal com. BLYTT. Neither commented upon by RIDDLE.

Type of S. granulosum not seen, distributed by Hepp, Flecht. Europas 305.

Type of S. maderense from Madeira, Pico. Ruivo, Pickering, Wilkes Expedition in Tuckerman Herb. at Farlow Herb.

var. elatum Th. Fr. Nova Acta R. Soc. Sci. Upsal. III. 2: 349. 1858.

S. leporinum f. clatum Th. Fr. De Stereoc. et Piloph. Comment. 25. 1857.

Type from Selva de las Mercedes, Teneriffe, Bourgeau, Pl. Cam. it. sec. 1594.

var. pumilum Th. Fr., Nova Acta Reg. Soc. Sci. Upasl. III. 2: 349, 1858.

- S. Reporinum var. pumilum Th. Fr. De Stereoc. et Piloph. Comment. 25, 1857.
- S. botryosum Mont. in Webb, Hist. Nat. Hes Canar. 32: 117-1840 non Ach.

Type from la cumbre de Lasos, Canary Islands Were, not found at Upsala.

Stereoraulon spissum Nyl. apud Hue, Rev. Bot. 6: 192, b. 1887-1888.

RIDDLE, after studying Zwack 997 from Oldenburg, states that this is a depauperate form of S. corulloides.

Stereocaulou strictum Th. Fr., De Stereoc. et Piloph. Comment. 24. 1857.

S. peludense Vainio, Dansk. Bot. Ark. 4: 11: 7. 1926.

Type of both based on collection by Lambian from the Mts. of Mexico. Vainto renamed this species on account of S. strictum (Bab.) Nyl. which was described three years later.

At one time RIDDLE contemplated uniting S. nesaeum with this species. « The description of S. nesaeum... applies to S. strictum, except apothecia mostly lateral, a few terminating branchlets. The podetia are tomentose but scarcely densely so. The squamules are somewhat more evenly distributed. A specimen from Rio Janeiro, Glaziou 1868, det. Krempelhuber as S. nesaeum, offers a good transition as to the apothecia which are mainly terminal but some lateral. »

Stereocaulon subcoralloides Nyl. apud Norrlin, Notiser Sällsk. Fauna et Fl. Fen. Forhandl. 13: 432. 1874; apud Vainio, Meddel. Soc. Fauna et Fl. Fenn. 2: 43. 1878.

- S. paschale f. subcoralloides Nyl., Lich. Scand. 64: 1861.
- S. coralloides var. conglomeratum Fr., Lich. Eur. 202. 1831. (fide Zahlbr. and Magnusson.)

Type in Mus. Fenn. is merely a small form of S. coralloides-Riddle.

Type of S. coralloides var. conglomeratum Fr. from Norway, Ahnfelt, also specimen ex Herb. Wahlenberg cited by Th. Fr., De Stereoc. et Piloph. Comment. 17. 1857 in Herb. Th. Fr. Upsala.

A dwarf form with more or less denuded podetia and slender, short, squamules, which may be so reduced as to appear granuliform. Undoubtedly some puzzling specimens attributed to S. paschale and some of the American specimens referred to S. denudatum belong here. The apothecia are terminal and dilated (as in Frost's Vermont material of S. denudatum) and the habit is erect, shrubby about 1.5-2 cm. tall. It appears to be frequent in Scandinavia. S. paschale v. conglomeratum Fr. is different, having distinctly palmate digitate squamules.

- f. pumilum (Nyl.) Zahlbr. Catalogus Lich. Univ. 4: 668. 1927.
- S. coralloides var. conglomeratum Nyl. apud Harm. Lich. France 3: 361. 1907.

## Stereocaulon subintricans Nyl. Flora 58: 358. 1875.

? S. tortuosum Del. apud Hulting, Bihang till K. Svensk. Vet. Akad. Handl. 26: Afd 3: no. 3: 17. 1900; H. Magnusson, K. Vet. o. Vitterh. Samh Handl. 30: 7: 83. 1926.

Type from Hollola, Finland, LANG in Mus. Fenn. is reduced form of S. paschale fide Riddle.

From the description of S. tortuosum Del. apud Hulting given by Magnusson, it seems likely that this is distinct from S. subintricans Nyl.

Stereocaulon submollescens Nyl. Comptes rendus Acad. Sci. Paris 83: 88. 1876.

Type: Expédition astronomique à l'île Campbell 1874. M. FILHOL. in Mus. Paris, co-type in Herb. Kew. Podetia 4-6 cm. tall, about 1 mm. broad, irregularly branched, squamules scattered, more or less branched. Cephalodia as in *S. ramulosum*, apothecia absent.

Probably not specifically distinct from S. exalbidum.

Stereocaulon tomentosum Fr., Sched. Crit. ad Lich. Suec. Exs. 3: 20. 1817.

Patellaria tomentosa var. decumbens Wallr., Fl. Cryptog. Germ. 3: 440. 1831.

Stereocaulon tomentosum var. campestre Koerber, Syst. Lich. Germ. 11: 1855.

S. tomentosum var. incisocrenatum Schaerer, Enum. Crit. Lich. Eur. 181. 1850.

Specimens distributed in FRIES Lich. Suec. no. 90. in copy at Upsala, which is also the type of the above varieties. Podetia erect. about 5 cm. tall, 1-2 mm. in diameter, densely covered with coarse tomentum. Squamules, cephalodia and apothecia as generally understood for this species.

RIDDLE also notes material from North America, India, Hungary, Russia, Sweden, Germany, Scotland, England, Norway, Northern Italy, Manchuria, Thibet.

f. flabelliforme Ohlert, Schrift. K. Phys. Ockonom. Ges. Koenigsberg 11: 8, 1870.

This from from Oletzko, Angerburg and Neustadt in Prussia seems not to have been noticed since it was first described. It was characterized by a flabelliform habit, squamules crowded above to form a continuous crust, nearly naked below. S. spathuliforum and the various varieties of S. fastigiatum should be compared with this form,

f. tectorum Tomin, Mem. Inst. Agronom. Voronezh, 3: 127. pl. 2. f. 1-3. 1918 (quoted from Zahlbruckner, not seen).

var. simplex Riddle, Bot. Gaz. 50: 298. 1910.

Type from Washington, Mt. Ranier, T. C. FRYE in Herb. Riddle at Farlow Herb., cotypes in Fink Herb. and Wellesley Coll. Herb.

var. magellanicum Th. Fr. De Stereoc. et Piloph. 31. 1857.

Type from Straits of Magellan Andersson, also Lechler 997 both in Herb. Upsala. Podetia (2-)-3 cm. tall, erect to somewhat spreading, about 1 mm. in diameter tomentose above, becoming subglabrous below; branching as in S. tomentosum but more compact.

var. walamoense Nyl., Syn. Meth. Lich. 1: 244. 1860.

Magnusson after study of type from Lake Ladoga, Walamo Island, in Mus. Paris, was unable to decide, but suggested a transfer to S. alpinum.

Stereocaulon turfosum Bory de St. Vincent apud Dumont D'Urville, Mem. Soc. Linn. Paris 4: 596. 1826.

Type from Falkland Islands, DUMONT D'URVILLE.

« Thallo ramoso-pulvinato, rigidissime coarctato, ramis compressis tortuso-intricatis. »

Stereocaulon tyroliense (Nyl.) Zahlbr. apud Bachmann, Hedwigia 66: 157. 1926.

Stereocaulon tyroliense Nyl. Flora 58: 302. 1875; Bachmann, Hedwigia 67: 107-108. 1927.

Stercocaulon alpinum var. tyroliense Arnold, Verh. zool.-bot. Ges. Wien 27: 549, 566. 1877.

S. tomentosum var. tyroliense Olivier, Mem. Soc. Sci. Nat. Cherbourg 36: 162, 1907.

Type in Brenner Tyrol, Arnold, issued in Arnold Lich. Exs. 15.41. This entity has been variously referred by authors to S. alpinum or S. pileatum, e. g. Riddle states « an unusually granulate sorediate state of S. pileatum but no apothecia hence not certain » after a study of the type in the Mus. Fenn. E. Bachmann, Hedwigia 67: 99-109. 1927, after a thorough study of all the material in Arnold's Herbarium

in München, concludes that it is a distinct species confined to the Tyrol (see S. saxonicum).

var. lapponicum H. Magnusson, Göteborgs K. Vet. o. Vitterh. Samh. Handl. 30: 7: 74. 1926.

Type from Lycksele lappmark: par. Tärna, Bjökfors, 3 specimens near by Syterbäcken and Kvarnbäcken, 1924.

Stereocaulon uvuliferum Müll. Arg., Flora 74: 109. 1891.

Type: Mt. Tomba, Japan, Miyoshi in Herb. Boissier at Geneva. Podetia solitary or loosely caespitose, 20-30 mm. tall, 1-1.5 mm. in diameter, subsimple below with a few spreading branches above, wholly decorticate and glabrous or nearly so, mostly denuded at the base and occasionally on one side. Squamules densely crowded, mostly under 1 mm. in length, slender, terete, simple or rarely once branched, uneven, partly reduced and papillaeform, obtuse; apothecia terminal, frequent, 1-2 mm., emarginate, convex and more or less flexuous, black or nearly so; cephalodia sessile or nearly so, in irregularly rounded masses, which are 0.4-0.8 mm in diameter and indistinctly botryose, with the parts concrescent, clearly approaching the cephalodia of the S. paschale group, but containing Gloeocapsa. Spores 4-locular, 22-36 × 3.5 μ, obtuse at both ends, hypothecium pale.

Stereocaulon verruculiyerum Hue, Bull. Soc. Bot. France 54: 417. 1907.

Type: Herb. Boissier, Java, Roland Bonaparte, Jan. 1903.

Podetia caespitose, 15-20 mm. high, about 1 mm. broad, divaricately branched, decorticate, faintly arachnoid; squamules mostly reduced to minute papillae, very numerous and dense, occasionally longer, terete, simple or once branched; apothecia terminal, 1.5-2.0 mm. convex, emarginate, blackish; cephalodia of the type of *S. paschale*.

Stereocaulon vimineum Th. Fr., De Stereoc. et Piloph. Comment 13: 1857.

Type from Tiwzutlan, 7000 ft. Mexico June 1841, Liebmann.

Very close to S. sorediiferum Hue having the same flexuous podetia, identical squamules, partly white capitate, and similar apo-

thecia, some of which are distinctly margined. But some of the specimens are more branched, and the lower squamules are very beautifully developed reaching 8 mm. in length and repeatedly branched. There are no typical apothecial tubercles, but the youngest apothecia are so thick margined as to be subtuberculate. The very flexuous podetia are especially characteristic. Podetia 3-6 cm. tall, 1-1.5 mm. in diameter.

Stereocaulon virgatum Ach. in Sprengel, Syst. Veg. 4: 1:275. 1827.

- S. furcatum Auct. non Fr.
- f. achariana Vainio, Jour. Bot. Brit. For. Suppl. 4. 1895.

Type from Guadeloupe in Mus. Fenn. in excellent condition. One specimen fastigiate above with five branches. A black Stigonemalike growth scattered along the podetia, no true cephalodia. VAINIO states whole plant becomes yellow with KOH.

f. primaria Vainio, Jour. Bot. Brit. For. Suppl. 4. 1895.

Type from Laudat, Dominica W. R. Elliott 889 and Souffrière 1000-3000 ft., St. Vincent, W. R. Elliott 143.

f. applanata Vainio, Jour. Bot. Brit. For. Suppl. 4. 1895.

Type from Richmond Valley, St. Vincent, W. R. Elliott 193.

Stereocaulon Wrightii Tuckerman, Am. Jour. Sci. 28: 202, 1859. Stereocladium Wrightii Nyl. apud Hue, Nouv. Mem. Mus. [Paris] III. 2: 245, 1890. Phyllocaulon Wrightii Vainio, Ark. f. Bot. 8: 4: 36, 1909.

Stereocaulon apocalypticum Nyl. apud Middendorf, Reise in den äussersten Norden und Ost-Sibirien 4 Anhang 6: lv. 1867. Stereocludium apocalypticum Nyl., Bull. Soc. Linn. Normand. IV. 1: 268. 1887.

Type from Arakamtchetchene Is., Behring Sea, C. Wright in Tuck. Herb. at Farlow Herb.

Type of S. apocalypticum from Monte Ket Kat, Stanovoi Chrebet, Sibir. Orient, MIDDENDORF, 1844. in Mus. Fenn.

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